Europäisches Patentamt

European Patent Office

Office européen des brevets



EP 0 834 822 A2

(12)

EUROPEAN PATENT APPLICATION

(43) Date of publication: 08.04.1998 Bulletin 1998/15 (51) Int. Cl.6: G06F 17/30

(11)

(21) Application number: 97307009.7

(22) Date of filing: 10.99.1997

(84) Designated Contracting States:

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC **NL PT SE**

Designated Extension States:

AL LT LV RO SI

(30) Priority: 04.10.1996 US 726853

(71) Applicant:

Canon Information Systems, Inc. Costa Mesa, CA 92626 (US)

(72) Inventors:

 Nehab, Smadar Costa Mesa, California 92626 (US)

 Wickramaratne, Manjula G. Costa Mesa, California 92626 (US)

 Klark, Paul L. Costa Mesa, California 92626 (US)

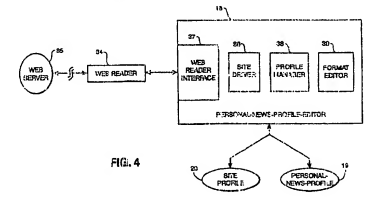
(74) Representative:

Beresford, Keith Denis Lewis et al BERESFORD & Co. 2-5 Warwick Court High Holborn London WC1R 5DJ (GB)

(54)World wide web news retrieval system

(57) A World Wide Web site data retrieval system includes an input device for inputting data and commands to access the World Wide Web, and a memory for storing a Web site data retrieval driver which includes a Web reader, stored Web site address information, stored Web site commands, and stored format information. The memory also stores process steps to connect to a Web site and to issue commands within the connected Web site, and a connection to the World Wide Web. The system includes a processor for launching the Web site data retrieval driver in response to a command to access the World Wide Web. The Web site retrieval driver, upon being launched, (1) launches the

Web reader to connect to the World Wide Web via the connection, (2) retrieves the Web site address information and Web site commands, (3) instructs the Web reader to access the Web site based on the Web site address information and Web site commands, (4) downloads Web site data from the Web site based on the Web site commands, (5) stores the Web site data in a linear document, (6) repeats steps 1 through 5 until all addresses in the stored Web site address information have been accessed, and (7) formats the linear document into a personalized document based on the format information.



Frinted by Xerox (UK) Eusinass Services 2 15.12/3.4

Description

BACKGROUND OF THE INVENTION

Field Of The Invention

The invention relates to a data retrieval system which automatically traverses hypermedia documents on a computer network and automatically retrieves information from those documents based on a match between the structure of the documents and a personalized data retrieval structure. More particularly, the invention can retrieve articles from a news service, from a magazine service, or from a combination of both services which are located on the World Wide Web, a private computer network that supports hypermedia links, or any other hypermedia-linked computer system.

For example, there exists a Web site for retrieving news articles from the New York Times and a Web site for retrieving articles from People magazine. The retrieval system of the invention can traverse through such Web sites and select articles based on a personalized data retrieval structure. The personalized data retrieval structure may include commands to retrieve a full text of the front page only, headlines of the business section, headlines of the stock section and sports section, etc. In addition, the personalized data retrieval structure may include content-based rules to retrieve articles with certain keywords, to exclude articles with certain keywords, or to include articles based on a rule-based content analysis. The invention also provides a method for synthesizing all retrieved news articles and printing the synthesized news articles into a newspaper-type format in which each of the articles is arranged based on a user's predefined layout.

While the above example is in the context of the Web, hypermedia documents can reside on other types of networks besides the Web, such as an intranet. An intranet is a private computer network that is not connected to outside computer networks. For example, a company's own computer network could be an intranet with hypermedia documents on it. For brevity, the following discussion is made with respect to the World Wide Web. However, it should be understood that the invention applies equally well to any type of computer restwork that contains hypermedia documents, such as an intranet, different hypermedia-linked computer networks that reside on the Internet other than the Web, etc.

A hypermedia document on the 'Web can span multiple Web sites. Such documents can be newspapers, news articles, magazines, catalogs, manuals, memoranda, and the like. For brevity, the following discussion is made with respect to sources of news information. However, it should be understood that the invention applies equally well to any other type of hypermedia document.

Description Of The Related Art

The World Wide Web is an on-line source of hypermedia documents containing hypermedia text and images that act as links to other documents, Web sites, etc. As a result, documents on the Web are not organized sequentially. Rather, a user is automatically linked to other documents or Web sites to complete the viewing of a document by selecting a hypermedia link, such as a text link or an image link, within the document. Accordingly, an entire document cannot be viewed by scrolling through text.

One popular use of the Web is on-line publication and distribution of magazines and newspapers. Currently, many Web news services, such as the New York Times, allow the user to define keywords of interest and to receive news information, daily or hourly, that contains text matching the keywords. The news information can then be delivered to the user's computer via modern or E-mail. However, most Web news site newspapers, like the New York Times, include too much information, most of which has no interest to the user since the information is retrieved based only on a keyword match.

Other sources of news information are provided through information suppliers like "Individual Inc." Individual Inc. supplies users with a brief summary of the top twenty most relevant articles based on a user's predefined keywords. This subscription news service allows the user to specify five to ten ercast of interest based on keywords, which are then prioritized by the user. The information service searches the Web for magazines and he espapers which contain any of the keywords. Based on the keyword searches, terenty of the most relevant criticles are palected, compiled into a brief one-page summary, and transmitted to the user was facsimila for the user's review. However, in order to review an entire document rather than the summary, the user must log onto a specific Web site containing the document in order to retrieve and review the document.

There are yet other services which permit the user to personalize a newspaper to be displayed at the user's terminal by storing links to various news articles from various news sources on the Web. For example, CRAYON "Create Your Own Newspaper" permits a user to select specific sections from among links to over twenty-five different on-line newspapers, and to compose the selections into a personalized newspaper. Using CRAYON, it is possible to compose a personalized newspaper containing, for example, links to the international section of the New York Times, the business section of the Wall Street Journal, and the sports section of the Chitago Tribune. The HTML (hypertext markup lan-

EP 0 834 822 A2

quage) source file for this newspaper is then stored to mass media storage for late; use.

While the forgoing news and information services provide convenent ways to keep updated on the news, they do not allow a user to access and view the news in the way that people naturally read a real-world newspaper. Namely, people naturally read a newspaper by scanning the pages of sections that they find interesting and then reading those articles that grab their attention. In other words, people use a structural approach to decide what pages to look at initially (e.g., the first page of the Business and World sections, and the comics page of the Arts section). They then scan the selected pages for articles.

In sum, conventional news and information services do not allow a user to access data from a hypermedia document on the basis of the structure of the document, and then to format that data in a manner that allows the user to scan and read the data in a natural fashion.

SUMMARY OF THE INVENTION

In accordance with one aspect the invention addresses the above deficiencies in the art by accessing at least one hypermedia document, retrieving data from the hypermedia document into an extracted data tree, with the data retrieved based on a structure of the hypermedia document, flattening the extracted data tree into a linear document, and formatting the linear document into a formatted document.

In another aspect, the invention creates a personal-news-profile for retrieving data from a hypermedia-linked computer network. The hypermedia-linked computer network is accessed, a learning mode is started, the hypermedia-linked computer network is traversed with commands, at least one rule is extracted from the commands, and the rule(s) is compiled into the personal-news-profile.

In yet another aspect, the invention creates a personalization profile for a Web site retrieval data retrieval system. Data and commands are input to access the World Wide Web and a connection is made to the World Wide Web. A Web reader is launched, and the Web reader accesses the Web via the connection. In response to user commands, a learning mode is entered into. Commands are sent to traverse the World Wide Web, and at least one rule is extracted from the commands. The rule(s) is compiled into a personalization profile, which is stored.

In yet another aspect, the invention retrieves articles from a hypermedia-linked computer network and formats the articles into a personalized newspaper. A stored personal-news-profile is retrieved. The personal-news-profile includes address data for a site on the hypermedia-linked computer network, command data for accessing data from the site, and newspaper layout commands. The site is accessed based on address data stored in the personal-news-profile, and articles at the site are downloaded based on command data stored in the personal-news-profile. The downloaded articles are flattened into a linear document, and the linear document is formatted into the personalized newspaper according to newspaper layout commands stored in the personal-news-profile.

In yet another aspect, the invention retrieves data from a World Wide Web site and formats the data into a personalized document. A Web site data retrieval driver which inchirates a Web reader, stored Web site address information, stored Web site commands, and stored format information is accessed. The invention (1) launches the Web reader to connect to the World Wide Web via a connection to the Web, (2) retrieves the Web site address information and Web site commands, (3) instructs the Web reader to access the Web site based on the Vieb site address information and Web site commands, (4) downloads Web site data from the Web site based on the Web site commands, wherein the data is downloaded with reference to a linked list so as to avoid hypermedia-links that form loops and so as to avoid repetitious downloading of data that has already been downloaded, (5) stores the Web site data in a linear document, (6) repeats steps 2 through 5 until all exciresses in the stored Web site address information have been accessed, and (7) formats the linear document into the personalized document cased on the format information.

In yet another aspect, the invention accesses and remeves data at World Wide Web sites and formals the data into a personalized document. The invention connects to the World Wide Web, revieves user defined Web site address information, user defined Web site commands, and user defined formalting commands, and activates a Web reader so as to access a Web site based on the user defined Web site address information. The Web reader is used to download data from the Web based on the user defined Web site cummands, and the data is downloaded into an extracted data tree. The downloading continues until all addresses in the user defined Web site address information have been accessed. The extracted data tree is flattered into a linear document, and the fielteried document is formatted into the personalized document based on the user defined formaliting commands.

In yet another aspect, the intrantion retrieves have articles from on-line news services on the World Wide Web and formats the news articles into a personalized newspaper. The invention stores a personal news-profile which comprises addresses data and command data for accessing data from a Web site and newspaper format commands, retrieves the stored personal-news-profile and accesses the data stored therein, activates a Web reader to contact a Web site based on address data stored in the personal mass-profile, downloads news articles at the contacted Web site based on command data stored in the personal news-profile, stores the downloaded news articles, and formats the stored news articles into the personal news-profile.

EP 0 834 822 A2

In yet another aspect, the inventior, formats a hypermedia document into a personalized document. A location of the hypermedia document is specified, a type of the hypermedia document is specified, a scope of data to be retrieved from the hypermedia document is specified, wherein the scope is based on a structure of the hypermedia document, and a format is specified for formatting the data retrieved from the hypermedia document into the personalized document. The hypermedia document found at the specified location is accessed, data is retrieved from the hypermedia document in accordance with the specified hypermedia document in accordance with the specified scope, and the data is formatted into the personalized document in accordance with the specified format.

In yet another aspect, the invention is a system for processing a hypermedia document. The system accesses the hypermedia document, extracts addresses from the hypermedia document, and stores the addresses extracted from the hypermedia document in a container. The system activates a processing function to process data stored at the addresses stored in the container, downloads the data stored at the addresses stored in the container into a memory, and extracts predetermined data from downloaded data in accordance with predetermined configuration information. The predetermined data is then formatted in accordance with predefined formatting settings to generate a formatted document, and the formatted document is processed in accordance with the processing function.

In preferred embodiments, the system inputs the formatting settings and configuration information via a graphical user interface. The graphical user interface comprises plurel processing icons, one of which activates the processing function. By virtue of the graphical user interface, a user can interactively set a document's format and change that format should a change be desired.

In particularly preferred embodiments, the graphical user interface is displayed in plural modes. The plural modes comprise (1) a fully-functional mode in which the graphical user interface displays formatting fields, processing options, menus and the processing icons, and (2) a minimizing mode in which the graphical user interface displayed in the minimizing mode is displayed during browsing the hypermedia document. By displaying the graphical user interface in plural modes, the present invention facilitates operation of the invention during browsing of the hypermedia document.

This summary has been provided so the the nature of the invention may be understood quickly. A more complete understanding of the invention can be obtained by reference to the following detailed description of the preferred embodiments thereof in connection with the attached orankings.

BRIEF DESCRIPTION OF THE DRAWINGS

25

30

Figure 1 is a perspective view showing the outward appearance of the personal news retrieval system according to an embodiment of the invention.

Figure 2 is a block diagram of the personal news retrieval system shown in Figure 1.

Figure 3, comprised of Figures SA, 3B, 3C and 3D, shows representational diagrams (liustrating an example of the transformation of information from the Wab (Figure 3A) to an endraged data tree (Figure 3B), then to a flattened document (Figure 3D) appointing to an embodiment of the invention.

Figure 4 is a representational block diagram of the matrice by which a personal-news-profile for retrieving news articles via the Web is created or edited according to an electrical of the invention.

Figure 5, comprised of Figures 5A and SB, of ows Pure Lagrams describing how a presonal news-profile is created or edited.

Figure 6 is a representational block diagram of the manner by which news articles are retrieved from the Web and formatted with reference to a personal-new-profile according to an embodiment of the invention.

Figure 7 is a flow diagram describing how news articles are retraived from the Web with reference to a personal-news-profile.

Figure 8 is a flow diagram showing how retrieved news entitles are formatted with reference to a personal news profile and sent to a print device interface.

Figures 9A to 9E depict a graphical user interface used with the decend embedingent of the propert invention.

Figure 10 is a flow diagram describing the operation of the second ambodiment of the levention.

50 DETAILED DESCRIPTION OF THE PREFEMBED EMBORIMENT

Figure 1 is a view showing the outward appearance of a rounce shall be embodit with at the invention. Shown in Figure 1 is computing equipment 1, such as a Macletosh or an IBM PC or a PC-compatible computer, having a windowing environment, such as Microsoft Windows. Provided with our pushing adulpment his display contain 2, such as a color monitor or a monochromatic monitor, keylor and 3 for entering ted dusts and user commands, and a pointing device such as mouse 4 for pointing and for manipulating objects display ed an display 2. Computing equipment 1 also includes a mass storage device such as disk drive of image data can be input into computing equipment 1 from a variety of sources such as a network interface 1 to a critical action external disclosivity facility adent interface 5. Network interface

EP (354 822 A2

11a is used to connect computing equipment 1 to a local area network (LAN) or to a wide area network (WAN) such as the World Wide Web

Figure 2 is a detailed block diagram showing the internal construction of computing equipment 1. As shown in Figure 2, computing equipment 1 includes central processing unit (CPU) 8 interfaced with computer bus 9. Also interfaced with computer bus 9 is printer interface 10, fax/modem into face 6, display interface 11, network interface 11a, keyboard interface 12, mouse interface 13, main memory 14, and disk drive 5.

Main memory 14 interfaces with computer bus 9 so as to provide random spaces memory storage for use by CPU 8 when executing an application such as personal-news-profile editor 16 or Web printer 17. More specifically, CPU 8 toads these software applications from disk drive 5 into main memory 14 and executes the software applications out of main memory 14. In accordance with user instructions, stored application programs are activated which permit processing and manipulation of data. Typically, the software applications stored on disk drive 5, such as personal-news-profile editor 16, Web printer 17, and HTML formatter (2,) averagen stored on disk drive 5 by downloading the software applications from a computer-readable medium such as a floppy disk or CD ROM or by downloading the software applications from a computer bulletin board.

Disk drive 5 stores data files which can include text files and image files in compressed or uncompressed format, and stores software application files such as those noted above. The software application files include Windows applications, DOS application, and personal news intricrat. It is 15. Personal news indicate files 15 include personal-news-profile editor 16, Web printer 17, HVML formatter 18, personal-news-profile(s) 10, and site profile(s) 20. The detailed functions of personal news retrieval files 15 will be discussed below, after a brief overview of the operation of the personal new retrieval system.

Overview of Document Retrieval

15

Figure 3, comprised of Figures 8A to 3D, flustrate, the operation of a representative embodiment of the invention.

Figure 3A is a graphical representation of a typical Web sus 21 with news information contained therein. Within Web site 21 is homepage 22 with links to indices such as haptings 23, which are in turn finded to articles 24. Some of articles 24 are linked to other articles. As article H 26 resides on another Web site, link 25 is a pross-site link. Link 25 illustrates how a single hypermedia document, represented by our opage 22, can travered multiple Web sites.

In order to retrieve news from Web site 21, the linus titor. First have sees Web alice 21 to retrieve data according to user-defined rules. As will be discussed in more detail below, these rules can us based on the structure of Web site 21, or on the structure of Web site 21 and its contents. The data is retrieved into an expressed data tree, which preserves the organization of the data as shown in Figure 35, but it which donne links are builded.

The organization of extracted data tree 27 has several features. First, extracted data tree 27 has root 28 which can have child nodes for one or more sites 29, which in turn can have index nodes 50 which correspond to indices/headings 23, articles nodes 31, and the file. Second, extracted data tree 27 is a true tree, with no loops (i.e., cyclic paths) therein. For example, Figure 3A shows a loop from homepage 22 to index node #1, to article C, and then back to homepage 22. This loop is removed when preading extracted data tree. 17.

Second, the organization of extracted data tree 2, cupends on how the Wab Lites are traversed, and not on the Web sites' actual layouts. Thus, entire (1) 26 appears under 1 of a node #3 (under site #1), indicating that the news retrieval system accessed article H 25 from site #1 via cuses-site ink 25.

Finally, as noted earlier, certain articles have been oxplicts from extracted data the 27 due to the structure of Web site 21 or possibly a content or indiced/meanings 23 and indiced/meanings 23 and indiced/meanings 23 and indiced/meanings 23.

According to this embodiment of the internation, extracted data also 27 is faster as line threat document 32, as shown in Figure 30, possibly with reference to more exclusive, made closured that is simply a continuous document with information from extracted data tree 27 ambedded that exc.

Finally, linear document 32 is formated according to user specified (or default) formatting instructions into formatted document 33, shown as a stylized personal newspaper in Figure 3D. Formated document 33 has various fonts and/or colors for site tabels, indices/heridings, addess and the like. Furthermore, formated document 33 is broken down into pages.

Note that in alternate embroiments of the news regions, cyclem, canain suggest of the above transformation from Web site 21 to formatted document 30 can be sideped in the example, data from the 21 can be retrieved directly into flattened document 32, as long as a report of the data is maintained (possibly in a separate linked list) so as to avoid documenting the asymptotic floor these as to avoid together and data free 1.1 to the rirectly of matter asymptotic formatted 35. In any case, the basic operation of the invention remains the came, the datas for least system traverses a hypermedia document on the Web, extracts data according to presidence into the data in the data into the data into the according to presidence into the data into the data into the according to presidence into the data into the data into the according to presidence in the data into the data into the according to the data into the data into the data into the according to the data into the data into the data into the according to the data into the data

As mentioned in the above discussion, which alies its first rules and other monothing (such as formatting infor-

EP 0 254 (122 AZ

mation) are involved in the news retrieval process. That user defined information is stored in personal news-profile(s) 19, the definition of which is described next.

Defining a Personal-News-Orofile

5

Figures 4 and 5 illustrate the process for which personal-mass profile 19 is detected. To create personal-news-profile 19, personal-news-profile editor 16 communicates with personal-news-profile 19, a teleprofile 20, and Web reader 34.

Personal-news-profile 19 contains information as to what sites to access for creating a personalized newspaper, what sections to retrieve from those sites, rules to be used to determine what data to entract from the sections and the articles therein, rules to determine how to exclude links, and newspaper format information. A sample personal-newsprofile is shown in Appendix 1.

Site profile 20 includes general site information that is an especific to a particular user. For example, site profile 20 could contain information such as full site addresses, sections within a site, non-user specific passwords, etc. Sample site profiles are shown in Appendix 1. Because general site information is stored in site profile 20, personal-news-profile 19 can refer to the general site information with reference to site profile 20, saving space in the personal-news-profile. For example, as shown in Appendix 1, personal-news-profile 19 can refer to a site number 1. Site profile 20 indicates that site number 1 is the "San Jose Mercury News," with a homeosege at "http://www.simercury.com/". This construction also centralizes general site information. Thus, if a site address that age, only site profile 20 needs to be changed to update all personal-news-profiles 35 or the age sur

Web reader 34 is an application programme propriate indication communication with the "Web via Web server 35. In response to commands from personal-new opposition of 3, Wildbreader 34 will access the Web, traverse hypermedia documents on the Web, retrieve data from the documents and about the reclaimed data to personal-news-profile editor 16.

As shown in Figure 4, personal-news profile editor 16 includes four modules; site driver 36, Web reader interface 37, profile manager 38, and format editor 39

Web reader interfaces 37 interfaces personal-mays-profile action 13 to Wab resider 34. Size driver 36 interacts with Web reader 34 via Web reader interface 37 to provide an authorize to each individual Web site. More specifically, site driver 36 instructs Web reader 35 to access various Web altos and to retrieve data from those sites. Thereafter, site driver 36 receives that data and builds site profile 20 therefrom. The data can also be used to update an existing site profile.

In building site profile 20, sits driver 36 francistes the africance of each accessor? Wath site to a uniform structure defined in site profile 20, and stores detailed a red thereform in sate motive 20. Enths admining different Web sites, some of which may have different structures, into a cingle on form of that in, it is storing that the object in that structure in site profile 20, the present invention tabilitates occase to information from different Wild sites, and thus reduces overall processing time.

Profile manager 38 maintains document templates that specify how to format a personalized newspaper. Predefined document templates exist. In addition format adition 35 allows a user to specify personalized templates for formatting a newspaper, either by editing existing templates or by a eating new ones. In any case, each document template specifies page layout information, font infinitetion, cityle information, solors, etc. for the lifest Indices/headings, subheadings, text and the like for a personalis ad newspape.

Sample code for personal measurprofile editor 10, sits of this 26, and profile in the gends is included in Appendix 3A. Figures 5A and 5B are flow diagrams. Inscribing the 1, station of personal-news-profile editor 10 in defining the parts of personal-news-profile 19 relating to accessing Web sites and rotribing ears from increasing.

In step S500 of Figure 5A, personal non require action to is worthed by a payment map 5 ich, the editor launches Web reader 34. The user's personal LD, is 1 cm and reading to 10 in a personal map 2 ich is personal map 5 ich, the editor that LD, step S503 directs flow to step C504, while a troclass is given the equal of editor, is a contract editor. Otherwise, personal-news-profile editor 16 enters a fleeding mode, in usp 3006. Once in the learning mode, personal-news-profile editor 16 proceeds to step S506, where it adversars in Web contract (i.e., a contract is intraverse a hypermedia link) from the user and forwards the Web contract in the Visional formation of all 21 in 30. Stellar or 36 maintains a hierarchical log of Web sites visited by Web leader 34. Instellar 2007, consensionally profile editor 16 creates an extraction rule from the Web command. This reliability that is a rate eval system to that cusplicate the user's selection criteria in browsing (cliciding on hyperbidis) in hir during a finite at 100 site.

The rule specifies, at the least, shadd at other a for digit rule of reversal of the Wab site. For example, if a user scresses all articles under a particular find outling that in to well specify that our outline at that index/heading should be retrieved.

In one embodiment of the impantion, if $x_1, x_2 \in x_1$ at $x_3 \in x_4$ and x_4 associated in an interest of the impantion x_4 and x_4 and

FP 3 FBM 800 AC

exclude articles with certain words, (2) he pure certain but seen northinations of natural, if rank articles that are selected based on structural criteria, with the ranking pased on a pwords, and then require the selection of the articles with the highest ranking(s), or (5) exclude certain types or articles and a advertisements.

Examples of the syntax for the structural and content based exclusion rules are slown in Appendix 2. Several different types of rules are shown. Some simply limit the link ersel of a Web site to a certain number of links. Others are date and keyword based exclusion rules. One particularly read he true indicates that articles should be ranked based on a keyword analysis and the top scoring articles should be unliked. Other rules indicates that articles that tening rules. These rules control the flattening of the extracted data tree, as will be usual ted in more data action.

At the least, the rule includes structural information rocult the user's selection (i.e., first page, first document, all links, etc.), necessary password information, proviser commands, and the like. The rule can also include a pointer or a reference to site profile 20 and the appropriate information therein. General (non-user specific) information is used by site driver 36 to maintain site profile 20. In this mainter liquidess thormation and passwords common to multiple users can be maintained in site profile 20, as discussed above. For example, site driver 36 will store commands or hyperlinks to other documents in a Web page in the line, but will not store a web site's full siddless in the rule. That address information is stored in site profile 20.

In step S508, rule data defining the rule created from a Type command(s) is stored in an extracted data tree such as extracted data tree 27 in Figure 3tb. This data tree is a finish list that reflects the organization of the data retrieved from the Web. In step S509, flow returns to step S509 for the next Web command unless the user is done (i.e., the user signs-off the Web site), in which case itswip replaced to any £50 to.

At this point, the creation of the parametriculos off, had proceeded much like the creation of a macro common to word processing programs, except was site profile at these uses to exist microsist except requirements and to centralize general site information. In order to microsise strages requirements to their and in order to make the news retrieval system more flexible and efficient, the extracted rules are now compiled to remove redundant links, multiple visits to the same site, and the like. This occurs in step \$2.15, and the resulting compiled rules become the first part of personal-news-profile 19.

Alternatively, personal-news-profile editor 16 may be involved as a graphical user interface which allows a user to edit a previously stored personal-news-profile or to apactly described composition preferences, for example, by specifying news sites, headline articles only, keywords, etc. In either case, the result is personal-news-profile 19, which comprises a listing of Web site pointers as wall as exampled roles for traversing minough a Web site on sites.

For a better understanding of the above, sample ps scheinfield and sample she profiles are provided in Appendix 1 as noted above.

Next, operation proceeds to give use true, an option in the copy a dustom manspaper template, as shown in Figure 5B. In step S511, it is determined if a newspaper template has been defined, step S512 gives the unit to option to edit the template or to proceed to step S520. If the user chooses to adit the template or if no obtaining apen template mas over defined, flow proceeds to step S513.

Step S513 gives the user the option of creating a number of anylate or using a problem had been sampled. If the user wants to use a predefined template, step S514 gets the specified predefined template, which is added to the personal-news-profile in step S519. Otherwise, flow processes to step S115, currer former setter (\$1.5) in volved.

Format editor 39 has a graphical user unertable had a trades the user with a minuter or remarting options. In step S516, format editor 39 allows the user to define which it avested to sections and to be printed in the newspaper, which Web site's news article are to be placed in each section, a ratio recoverable placed in the file placed in each section, a ratio recoverable placed in the file section which Web site's news and describe a section and in the placed in the placed some serticles are to be used as a business page, which Web site's news anddes are to be used as a sports page, oto. In addition, in step S516, the user can define what each and annual darg should be litted, the offers what such sadings should go on each page.

In step S517, format editor 35 afficient if a coanto clumber a consequence of the case assumes, sub-headings, bylines and actual text or make activities. In same S6.3, Normat course, Community is the case to dutin a indicating colors, title colors, etc. In this regard, layout action C5 is captable or a course into a part of the case of contraction colors available to the user based on the system's printer capabilities.

Once all of the late station is gathered for the process and less the formal letter back the information to personal news-profile 19 to stop \$519. Alternatively, profile mainting of Company also stops the back to format as a template in a common area for use by other users. In Yills case, and you while a constance of the dust no template is stored in personal-news-profile 19.

In step \$520, percental-nonceptrate color 19 plant 1. The line to set an instantial order peper delivery time and method (i.e., print or stars on diskid for 3.1. Instantial Eq. (Mass costings and not dead operational makes profile 19. More specifically, in the capa that a design as dead, is out time to all, supposed the leaf or avairable value as specifically at a design as defined as a make the makes profile 10 dead on the newspaper tempersonal-news-profile 10 dead on the newspaper tempersonal-news-profile 10 dead on the newspaper tempersonal-news-profile 10 dead on the newspaper tempersonal profile as a second of the newspaper tempersonal profile as a second on the newspaper tempersonal profile as a second of the newspapersonal profile as a second of th

EP 3 ES (22 . 2

plate in personal-news-profile 19. The formatted personalization analypaper can their be all fair printed or stored for later viewing. In the case that a time is not set not may specified early, the user can execute the time was retrieval system program at any time.

Once personal-news-profile 19 has been preated, the twee news tetrieval system, upon being reunched, can traverse Web news sites and build a personalized newspaper optionalized newspaper by automatically reunsing war our news articles from the Web news sites and primitine news articles based on the newspaper retripiate indicated in personal-news-profile 19. A description of how the Web news retrieval system of the invention performs this transfer is described next.

Retrieving a Document Using a Personal-News-Profile

16

Figure 6 is a representational block diagram of the main or bit which the invention retrieves articles from the Web according to personal news-profile 19. (Figure 6 also shows it artifate by which the retrieved articles are flattened into a linear document and formatted. These functions are discussed to greater detail in the next section of this application.)

As shown in Figure 6, Web printer 17 is responsible for remissing news articles. Web printer 17 is an end-user application that communicates with personal-news-profile(s) 19 and publie 20, Web requestion, and output interface 40 in order to perform this function.

Web printer 17 looks at personal-news-pictific 19 to never mane which. Web situs to access and which data to retrieve from those sites. Web printer 17 also looks under profile 20 for general site information. Auditioning to the information in personal-news-profile 19 and site profile 20, Wab printer 11 linear, ats Web reads. 34 to awrition to the Web via Web server 35 in order to access various Web sites and to retrieve data from those sites. Web reads 34 sends the retrieved data to Web printer 17, and Web printer 17 uses the data to cuild an extracted data tree. As will be discussed in greater detail in the next section of the approachor. Web printer 17 than flattens the extracted data tree into a linear document and formats the linear document for output via output interface 40.

As shown in Figure 6, Web printer 17 includes four program modules. Web reader interface 50, site driver 51, tree manager 41, and formatter 42.

Web reader interface 50, like Web reader Interface 37 described above, interface 17 to Web reader 34

Site driver 51 accesses site profile 20 and personal-memorpholice 19 and provided data stored therein to Web reader 34. As noted above, Web reader 34 uses that data to access various Web sites and to extract data therefrom. As noted above, this retrieved data is used by Web printer 37 to build an advanted data has

Tree manager 41 manages the extracted data tree. This allows median to revoke drops track of the organization of the retrieved data in the extracted data tree. This allows median to a voic drops and the extracted data tree, and to avoid get it places to a voic drops and the cryatical tree with a could unnecessarily re-defining a Web exe, and to avoid get it places to a cycle (loop) in the organization of a hypermedia document on the Web. Alternatively, tree manager 41 could store the data it docks (as opposed to directly in a data tree) with reference to a linked list that provides the same functionality as the extracted data tree. Sample code for tree manager 41 is included in Appendix 38.

Formatter 42 is responsible for "latter" by the extract of disable into a linear document and formatting the linear document into a personalized newspaper. Formatter 42 performs these functions of accordance with the print criteria and format information (i.e., newspaper template) is disable to personal reports relatives profit in 13, during a code for formatter 42 is included in Appendix 38.

In more detail, Figure 7 is a flow diagram descalable; if we'le ship prints, 17 desc., informs 40 a diagram de according to personal-news profile 19 and to retrieve articles from the Web according to the profile, excluding unwanted data.

The Web printer starts in step \$70% for starts. \$70% for pill in 17% starts excluded to a default personal-news-profile or a default personal-news, profile starts and take a trivial 5 using after \$1.5 or \$1

In the case that none fata does to fat will distrible for the policy of 700 the stored mass. At its red level and flow proceeds to step S801 of Figure 3, discussed in more fatally in a heat section. On the other fath, if no stored news data exists, Web printer 17 invokes Walp reader of this stop S70 to the heat the is that in the W.A. Cader 34 as discussed above with respect to defining a personal-news-profile.

Upon being involved, Web read a 34 connections 1, 19 e. 11 01 in stap (370% or longue) is as a seal socion to a netss work, such as the World Mide Meb. Web prints 17 the hyperadea Meb reader 34 with our fall and for the first Web site
to be visited based on information ratificated from personalistic as profile 16. Once untimested to the desired Web site in
step \$706, Web printer 17 provides Web readain of which among a first fall of as in larger to the desired Vieb page
containing information that personalistic is profile 10 including a long to be a larger as a lower reader. Of universes the Web

according to this information in step \$707.

10

20

35

In step \$708. Web reader 34 retrieves the destracting for from and sands (i.g. 1977) things 17 according to the rules in personal-news-profile 19. Thus, data explusion applies the classification in part in in-news-profile 19 specify structural and content-paped orients for orditiding do a from the personalized heave, agen. The structural rules limit the retrieved information on the basis of the structure of the Web into accessor, by Visional, darius, the content-based rules limit the retrieved information on the books of last content. As the distribution of the retrieved information on the books of last content. profile, examples of the syntax of the retrieval rules in psimonal-news-profile 10 arc included in Appendix 2.

In addition to rule-based exclusion, media-type exclusion occurs in step \$708, wherein data of a media type that can not be printed is excluded from fit a extracted data that. For exemple, movils and bound data can be excluded.

Web printer 17 stores the retrieved data in disk drive 5 (or in main memory 14) in the extracted data tree managed by tree manager 41. Alternatively, the data could be street in blocks with reference to a finited list, as discussed earlier. In step S709, Web printer 17 returns to step S707 to co. affects retrieving all information from Web pages at the Web site. In step S710, upon completing a truversal of one Wilb site. Web printer 17 uses true manager 41 to compare the sites remaining in personal-news-profile 19 with the site organization information in the extracted data free to determine 15 if more sites need to be visited in the case that more field in a need to be useful, step 67 to read its flow to step \$706 and news articles are retrieved in the same manner earliernessed above. On the little manner, it also in the 'Web sites listed in personal-news-profile 1.9 have been well at all of the analysis of trieved, they proceed to step 8801 in Figure 8.

Flattening and Formating the Retrieval Data

Figure 8 is a flow Clagram showing how the extracted data tree is fletteried end formalised. The configuration of the invention is the same as other retrieving data from the Usab (shown in Figure 5), at lact, the flattening and formatting processes can occur, at least to a limited extent, conductantly with the data retrieval process.

In step S801 of Figure 8, we extracted data tree is startened. This surply means that the organization of the data is converted from an extracted data tree to a linear docume to Thila step provides the opportunity for excluding more data from the personalized newspaper, for example by city it dualing nodes of the data tree into the flattened document. This exclusion process is controlled by the Lattening rules in personal-news-profile 19.

After the data is readened into a linear addenient, the talk is formatted in step 65, theocording to the remptate indicated in personal-news-profile 1.9. The definition of Life tour plate, which is either a provide neal template or a custom template, was discussed series. Fix any in stop 2363, fixe for nulted a makely presented and receptive is sent to output interface 40. This interface could be printer interface (01), printer 7, display interface 11 to display 2, or even modern/fax interface 6.

Second Embodament: What FTM. Fouranter

The second embodiment of the invention is a system for processing a hypermedia document. The system accesses the hypermedia cocument, eutracts addresses from the hypermedia document, and stores the addresses extracted from the hypermedia document in a container. The system activates a processing function to process data stored at the addresses stored in the container, download, the data stored at the addresses stored in the container into a memory, and extracts precision trained dula from count acted data in accordance with predetermined configuration information. The predictory held data is use, to the cod in incomitance with predictors or relating sedings to generate a formatted document, and the connected cools and the process in appendix to a har the greatering function.

The second embodiment of the invention is a graded as hit did for naments, and anything and, an example of HTML formatter 18 is WebFormatie, meanusclared by James might entire Systems for the agoond embodinent will be described with respect to WebFormanian, it is build be noted, her vever, that HTML to the tree 18 is not limited to the Web-Formatter embodiment, and that various alternative emb primeris within the spirit and scope of the following description are possible.

WebFormatter is stand-alone utility software that can be used in conjunction with different Web browsers, such as Netscape, Mosaic and Internet Explorar. In stant, Walbill in a Rer excrete date from a while page, strips out extemporaneous data from the expected data, and reformation to the line a formatted document. The lorinatted document can then be printed, stored in an 14.7F (Flick Text Format) Le or edited in any ETF compaticle aditor, such as MS Word, WordPerfect, Wordpad al...

WebFormatter can be admatted from a windowing confirmment suich as Flora sub-Vindows®. From such a windowing environment. Web/Forshatter on a paractic actual education and including a mail Meb/Forshatter on a paractic actual education and in a startup window, selecting Webffu matter root the Modified to the majoral galagia of the particle according to continue. shown) from a Wah blobset one creptury 0.1 m. on W. Folhander star of the literature III, I wilding WabFormatter when the Web browser is stanted.

Unlike the first excluding and of the invigation described allowe, Weoffurmation coefficient of the invigational

EP 0 354 (22 142

news-profile to specify criteria for creating a perticular type of document from one or more vieto pages. Rather, Web-Formatter relies upon user-specified criteria to create a particular type of document, such as a mawspaper or the like, from one or more Web pages. These criteria are input interactively by a user via a practivel user interface.

As described in more detail below, WebFormatter operation in two modes - a minimized mode and a fully-functional mode. In the minimized mode, WebFormatter's gradulor, use the face is assentiall her opting minimized mode, which is displayed concurrently with displayed Web pages. By writte of this focusine as a user a modes the Web pages by marely distinction to the facating crist button.

In its fully-functional mode, WebFormafter's graphical is set in refface provides ispaces for a user to enter a URL address of a Web page to be processed, enter a personal life for the document, set entire for the document, preview a formatted first page of the document, and either print the document, save the document as an RTF file, or view/edit the document using an RTF coitor. The graphical user interface for the fully-functional mode will be described first, since it is from that interface that the user car, enter the interface mode.

Figure 9A shows graphical user interface 43 for WebForn after's fully-functional mode. Graphical user interface 43 is displayed on display 2 upon first activation of WebFormatter. As with any interactive wirecowing software application, a user interacts with graphical user interface 43 by means of mouse 4 (by pointing and oficium) and keyboard 3.

As shown in Figure 9A, graphical user a range 43 incl. dos #A ds 44 and 46 to 45. Though which a user can specify the URL address of a document to be formelted and the folial to the processed by WebFormatter. There are several different ways for the unit to entire to URL address. The unit can fair (it) type the address directly into URL field 44, (2) copy the URL address in the "Veb It where word pasts the URL address into URL field 44, (3) drag the URL address from the Veb bickness or graphical user interface 43 or end of the WebFormatter icon, or (4) click on Current URL button 54.

With regard to Current URL button 54, if a user clicks on Current URL button 54, if a user clicks on Current URL button 54, if a user clicks on Current URL button 55, if a three filter the active Web process and question the Web process of the current Web page. There after the Web page to Web Formatter the places the address in URL address field 44. If URL button 54 is activated and no Web proviser is currently their fig., Web Formatter displays dialog box 56, shown in Figure 9A.

As shown, dialog box 56 includes October buttor, 57 and Launch Browser buttor, 58. Cambel buttor, 57 cancels a user's request to input a URL address into URL address fit of \$10.5. Current URL buttor, 51. Leaunch Browser buttor, 59, on the other hand, launthrasia. Web browser specification in all formatter. As noted 5 for the total or matter is configured beforehand with predefined information in adding a 1 for one of the user with a 1 for the Configuration of Web-Formatter will be described in a local detail of our.

In alternative embodiments of Water or taken, a trailable in all aborders as activated by address field 44. For example, in these alternative concudiments, if a upen wish so a formation rependicted a destinated brokelike format, the user enters the filename into UFL coldress field 44. Thereafter, Water matter proceeds strongly the file in the same manner as through specified Web pages in order or effect aut the byte it have manual as alwained.

Returning to graphical upan interesce (1), altiefue (148 turn flue subserforants) any ensuralizativitie for a remarked document. The title may be typed directly or passed (1.0 fill of 1040).

Formatting fields 47 to 49 distinct the format of the contact and to 1 accurate to 1 accurate to Make Formatting. Options for the different formatting fields can be accessed by clicking on a social bar, such as sont I bar 55, of a respective formatting field. Each of these fields is described in Jacob basics.

Styles field 47 proxides four up tions for idential injurity of a discussion of This subjects a subject to the radioristics of an output document such as pize of flouds of the gradual of the late of the date of the date of the gradual of the late of the date of the date

Columns field 46 defines the must be of including a formation attachment. Two columns options are available - Single and Multiple; have any the investor in multiplication of the outlines. The Single policy, as might be expected, formats the doze must into a single volum. The fit if the color, which is one in the investor, in a predetermined number of ordinary. In preferred embodies of the investion, for a subspic option is set to two columns; however, any number of his desir.

Spacing field 49 defines the space, all attended less than one thad on \$10 to the define and provided in WebFormatter, but other options are particled as the set of the space and points are Condensed Normal and Easy To Read, with Condensed being the least and amount of spacing between lines.

Graphical user intentions 40 to along a control way. Academy bustom 60. By clicking on precision busto. 80, a user can preview a first page of a control as those as the value of a control as the value of the control as the c

As shown in Figures 1.4 and t.D. Web Tark and a country of the following that Country 1.0. Heb. 6.1 p. ovides a user with additional formatting updated and the escal by Web Forst, the continue a for testaed discussional. A deer can activate

Options button 61 by clicking thereon. This causes Circlin Hading box 62, should in Floure PB, to appear on display 2.

As shown in Figure 9B, options dialog box 6B indicens General options 64. Con a mer options 66 and Strip Meta Info options 67. General options 64 indices files, or helpetions 72, findex of head indices files and "No floating pictures" listbox 74. These options for indices, find a findex of head modice, the lists in a respective listbox. As will become clear from their descriptions, more than the of the options in Cir. Lend options 64 can be selected at the same time.

"Text only" liable: 72 instructs Wight state in to self of traphies in a 12th large, and print only text therein. "Index of links in the page" listbox 73 instructs Mebharmstian to add a list of a 12th arcsent in 12th page or pages to the end of a formatted document. Preferebly, that list of t. Rich., printed as supersonable and anchor positions of the URLs in the list are marked in bold. "Ne floating pictures" listbox 74 instructs ViebFormsder to bind all images in the document in a particular area of the formalted document. In some cases, therefore, when this option is selected; WebFormatter shrinks images, as needed so that mages fit into a particular clear.

Strip Meta Into options 67 provided enginesing out and which facilitate stripping of unnecessary information from a Web page being processed by WebFormation. The options is cade (1, Thoris), units its autors WebFormatter to strip nothing from the Web page, (2) "Till the first horizontal optional color, which includes WebFor value to strip all links and images until and up to prediction of first and security contamination and it groles (a.g., up.), till a not actual line across a page), and (3) "Till the first text", which instructs Visinformation to a call this contamination up to less tand last occurrences of text in the Web page. Only one of Scrip 5 call into options as sometimal at a time. Selection thereof is indicated by a dot in a bullet located next to an option, as sheem in Figure 9B.

Container options 33 provides options to processing or in weigh, addresses for which are stored in container 76 shown in Figure 9B. Prior to describing 05, fair endough 65, a description of container 75 will be provided.

As noted, container 75 stores Uff...edisesses of estoctable documents. Documents facilitiesses which are input to field 44 are added to container 76. The order in which urits are input into container 76 demotes the order in which data in the URLs is processed by Webflormatton As shown in Figure 9B, drue container 73 becomes full, its icon changes to that shown by reference numeral 77.

When a user clicks on the icon tor container? In man, 77 to displayed. Manu 77 provides five options; i.e., Open 79, Empty 80, Print 81, Edit 85 and Cave 64. These options are highlighted when activated, and are described in detail below.

Open 79, when activated, displaye Container Container Strainer 37 shown in Figure 33. Container Contents screen 37 shows the URL acciresses stored in container v3. 3. Actions contents screen 37 provides your cuttons; i.e., Add current URL button 88 which accire the container v3. 3. Actions according to the container v3. Actions according to the container v3. Action 30 which permits a user to close 37. Action 37. Action 38. Action 39. Ac

In addition, the uper roun rearrange the order of UTible stored in centaritor 70 by pragging and propping different URLs at different locations therein. As noted above, since the critics are processed in the processes that they appear in container 76, this feature permits a past to resurange the processing or to of the UTIBs in container 76 interactively.

Print 81, Edit 82 and Saud CII, when activated, class the brownload all data at Web pages defined by the URLs stored in container 76, for the Class as the activate of the City and City and the pages, and do the selected action, that eave, duli or print the ATF Major storing the formatted Web pages, and do the selected action, that eave, duli or print the ATF Major storing the tormatted Web pages, and do the selected action, that eave, duli or print the ATF Major storing the compatible of greater detail below.

Referring back to Options Calleg door 32. Contacts, options 63 inclode "Print cache of contacts" listbox 92 and "Empty after processing" listbox 93, resistant, a check in all appears in a little of mathematical that its box has been selected. In this regard, nicre than the factor and factor and a factor of medical of a factor in a factor and factor and factor and optional option after the factor and optional option after a factor and optional option after a factor and optional options. The processing instructs of a factor and optional options of a factor option and a factor and optional options. The processing instructs of a factor option option of a factor option option and option options of a factor option option.

Also shown at part of Doubling replace 32 are Securification town 53, caused unition 10 and OK button 71.

By clicking on Select PCF bibliot built note, a used can execute the RCF bibliotics, and rights of which are noted above.

This can be done, for strample if yieligitagling travillar claims, and deshift predefined PCF address (not shown) and selecting one of the predefined PCF address. Deshed builtin 10 agreeds contained by and OK button 71 confirms selected options in Contained options of and the predefined options of and the predefined of and their race claims agreed.

As shown in Figure 9.3, graphical escribite, i.e. 5 takes a second princers, escribin 99, save con 99, help button 100, done button 101 and minimizing icon 162. A user may select any of these teatures by clicking thereon using a mouse.

Print icon 96 operation in dialogic or patrollessing and Tole page 11, 443 students, and as of copies of Web pages formatted by Web 9. That is, Gold for 17 is posts and 37 for a ping to marked with page 3, conditing by a predetermined RTF editor. Some icon 90 operational or all large 11 of 12 for a ping to marked with page 3.

EPO 8: 4521 \2

matted Web page as an ETE file. Help thirtien 100 playtines but the members for insenting Wat-Formatter, and Done button 101 exits from Web-Formatter & iteration in the Little of the bit the which was mentioned above and which is described in greater destification.

Figure 9C shows menus provided by Walviermatter 22 ang its operation. These include file menu 103, edit menu 104 and window menu 106. File intendiction of problems in all 15d i

Edit menu 104 provides "Paste URID dution". 22 "recais URID opinion 100 passes the cuntents of a paste buffer, such as a URL address depied from a Wap page, into URID ties 4 illustrated described choice.

Window menu 106 provious a "regi, Topica" upiton in it provides a user with information regarding the use, maintenance and background to Mebitumation and any way. Mebitus method opposed option white provides a user with a dialog box (not shown) containing Architectures version marks, and oppyright notice(). Mindow menu 106 also includes "Preferences" option 116. "Preferences" application of opposed registerations class box (16, 2004 in figure 50.

Preferences dialog box 112 includes Minimus view opposition, to configure victified and the animal in Figure 90, preferences dialog box 112 includes Minimus view oppositions 1.0, if accomplication 112 animals in the area options 115. Minimize view options 113 includes to a unique of Victified animals, but introduced anomalistic animal mode. Two sets of options are provided. The first set include Minimized Minimized State Minimized options, and pointed to print it on 96, edit icon 97 and save icon. 39, shower in Figure 3B. The recommendation from the institute one of those options, the icon for that option is displayed in the minimized mode, and, the path icon fine animized and the save icon. More than one option can be selected at access in this regard, Figure 3B shows graphical user interface 116, which is a representative example of a graphical user interface access. We of the which which was not in the minimized mode.

Referring back to Figure 9D, Minimize view to foliate 1.48 a so include "New" and "See of options. These options can be set to display WebFormatsing graphical uses into action in the "Thread mode not have be isotrony "Row" or vertically by selecting "Stack". Only one of weap options can be administrated at a second process. As an example of the foliagoing, graphical user interface 1.18 corresponds to a row or replical.

WWW Browser to use options 115 determines, and 11.6 if Wide Medicines is the consequent WebFormatter. As shown, preferably NetCoape, internet, Explane, and Medicines of the Medicines of provided the internet options can also be provided. As might us expected, only the of these epitons can be endeded at a time. The default browser option is NetSoape flatigation.

General options 1.15 includes 7.5 to start with process and 1.17. Diposition of manufactive out option, 1.13. "Warm before printing more than pages" option 1.10 and "Membershire suching note than the little collection 1.20. "Auto-start with browser" option 1.17 eat. "Valuation to be involved automatically when a live of contact and distributed. If this option is not selected (which is the daraget, interest in such of the contact of closely on a live of contacter icon in the windowing environment, selecting 1. additionable interests of the "Membership of the Web browser into the Web Income has a consequent of the Web Income has a consequent of the Web Income with the Web Income has a consequent of the Web Income with the window of the manufaction of the window of the control of the window of the control of

Preferences dialog boy 112 as a limitative, and elibration of the confession sections and profesences and OK button 122 which confirms a user's deletified preferences.

As explained above, ViabFormatter out to configured to an Europeacity modifier modifier mode via included to a viable of the mode of the mode. Graphical above, Figure 9E shows and cample of graphical user later to this for WideFormatter to the for WideFormatter to the included above, Figure 9E shows and cample of graphical user later to this for WideFormatter to the windrated mode. Graphical user interface 116 is displayed as a death graphical user interface and separate shows graphical user interface 120. By this graphic played graphical user interface 116 (which, in Figure 9E, includes cours to show it provides proposed user interface 116 (which, in Figure 9E, includes cours to the page, and to be a considered to the shown in graphical user interface 43), the user can depart the later to the fab page, and to ask to be required to a first and save, edit and/or print the RTF flat After an Unit ask can use a factor of a factor of the icons.

A user can reconfigure Vital for malitar in the order malitary, their by doubts districts a light mense furtion. This action causes a preferences disting bucks applied to use obtained in the configuration of WebFormation as desired. Should a user wish to once it is fully-invarional mode from the minimizing mode, the user reconfiguration for the minimizing mode, the user reconfiguration is a fully-invarional mode from

EP 0 334 837 A2

Figure 10 is a flow diagram idea of a gifte operation of WebForm atter. WebFormatter is activated in step \$1000. As described above, this can be done try doubts efforting to a filtration of a clindowing environment. Depending upon how WebFormatter has been configuration of the filtrational link of the filtration mode, either a graphical user interface similar to that of graphical user interface similar to that of graphical user interface 43 in clinic year. Entire to the defending essential of the defending essential to that of graphical user interface 43 in clinic year. Since the defending essential to the fully-functional mode.

Next, in step \$1001, WebFormatter is configured as described above via nine ences dialog box 112 and options dialog box 62. This step is not necessary unless a use: visities to change WebFormatter's previously set configuration. In step \$1002, document format data is input in fields or and 46 to 49 described above. More specifically, the user inputs a URL (or filename in alternative embodiments) into this field 44. As described below, WebFormatter uses this information to process Web pages stored at the URL to the data input in fields 46 to 49.

In step S1003, a Web reader similar to that of Web reader 34 described above is executed. The Web reader connects to a network, south as the skintal mass Web, in 37 (2.0.00).

Next in step \$1005, it is determined whether a U.S., if a sharamentas bean exceed. As described above, in preferred embodiments of Web's nimarter, only a U.S.L. has beened. However, a nice anomalize embodiments of Web-Formatter may permit entry on a Weriama, a description or processing a file of random one at a URL address will be provided.

If a URL has been entered in field 44, processing processes to step \$1006, in star \$1006, the Web reader accesses the hypermedia opculation (e.g., a homepage) specified by the URL address. There \$1007, WebFormatter instructs the Web reader to travarse the hypermedia document. There are, two formatter is ects. URL address(ss) from the Web and stores the addresses in container 75. Once all destread addresses have been addresses in container 76 into memory 5, WebFormatter, then extracts practically webFormatter covarionals data stored at the addresses in container 76 into memory 5. WebFormatter, then extracts practet minor the covarional data from the down called data based on the configuration information set in Optional distington, and stores the extracted data in memory 5. Thus, for example, if "Text Only" option 72 in Options Window 62 is but, only text is extracted from the down fooder data. Processing then proceeds to step \$1011.

On the other hand, if, in situ. 31000, a filencyne for an efficial source file is entered, Web formetter instructs the Web reader to access a first site in the file. It, stops \$1000 and \$1000, the site is havened, and call is extracted and stored in the same manner as in step \$1007, described shows. That, in step \$1000, that or ottermines if more sites are listed in the HTML source file. If more sites are used in the file, flow returns the step \$1008, and the next site is accessed. If no more sites are present, processing producted to step \$1011,

In step \$1011, WebFormatter processes the ostated data in accordance will, the previously set format information. For example, if Octomis field 45 as be, to moltiple, the extracold data will be not on exted into a document having multiple columns. The above processing is initiated by activiting to be thirt out 10, 2 th icon of or Seve icon 99, and is similar to the processing described above in the first out of them. It is, the result of the document dated formatting the document based on the formatting hisbattation. Accordingly, a dust ratiological characteristic particle for the sake of brevity.

Once the documents whose CRLs are stored in the contener have been downloaded, formatted according to the preset formats and configurations, and converted into PMI rile(s) are sp \$10000, in sep \$10000, the RTF files(s) are output. Alternatively, the RTF files(s) can be edited or sailed, depending upon which form on the graphical user interface has been activated.

The invention has been one nibed with respect to make a effective emboding wait it is to be understood that the invention is not Profession the above described a mobile restriction of the electric end of the electric end of the electric end of the expended claims as defined in the appended claims.

50

EPOFRIST TO

APPENDIK I

SAMPLE USER PROFILE

```
5
              The User frofile is implemented in wirdows (at file
              format.
                  [Defaults]
                  Count=4
                  Title=Ey Daily Paper
10
                  [1]
                  Heading=News In Brier
                  Site=1
                  Section=Front Page
15
                  MaxLevels=5
                  Maxpagus=1.6
                  MaxkBytes=2000
                  Drto=toiny
                  Print=level 0
                  Template=1
20
                  Heading=Sports In Brief
                  Site=2
                  Section=Sports
25
                  Max Levels=0
                  MaxPaces=10
                  ManKbyten=200
                  KeywordFilter="Football" AMD "49ems"
                  Pate=trday
Print=lovel 0
30
                  George Letters
                  [3]
                  Heading-Money Matters
                  Site=1
35
                  Section-Business
                  MaxLovels=1
                  MamPages=100
                  MarKBytes=20000
                  KeywordFilter="Computer" OR "hardware" OR
                  "Seffenane"
40
                  Dritertoday
                  Brinter M
                  Mamplate=2
                  [4]
45
                  Heading=3ri Lanka
                  Sittem2
                  Section=HotNews
                 Frillevel :=1
                 MarPages=100
                 MayKMvtep=1.0000
50
                 Date-today
                  Prirr=leaves
                  Demplator2
```

. ._ ._

EP 0 934 822 A2

SAMPLE SITE PROPILES

#Legend: #tw-day of the week 5 #ts-section part of UEL [Defaults] Count:=3 10 [1] Title=San Jose Mercury News Username-mwickrau Password=cannon StartData=StartHeadlines BudDaba=EriHeadlines 15 Home Pageshttp://www.sjmercury.com/ SectionUFL=http://www.sjmercury.com/&S.htm SectionCount=9 Section : Front Page Section 2=International 20 Section 3=National Section 4=Local & State Section 5=Editorials Commentary Section 6=Business Sertion 7 Sports Section A=Living 25 Section @=Entertainment [1.Septions] Front Page Econt Internstional=intl 30 Mationalemati Incal & Statemin: Editorials & Commentary=edit Broinessubic Sportsespts Living=11.v 35 ententeimmenteent Pitle=Tha San Erancisco Chronicle Home Page=http://www.sfgate.com/chronicle// 40 Sachtoning whiten www.segate.com/cigbin/ohromicle/article-list.ogi?3/S /chronicle/today" 9คมฆ์เวท ผิวหลับ=5 Rection TeMers Section ReBusiness 45 Testion 3-Sports Cortion 4=Editorial Santian SaDatebook

15

50

CP 0 834 822 A2

```
[2.Sections]
             News=News:HN
             Business=Businese: BU
5
             Sports=sports: 4P
             Editorial=Faitorial: III
             Datebook=Datebook: DD
10
             [3]
             Title=The Day News
             Home page:
             http://www.landa.net/Lakahouse/amclWeb/dailynew/
             SectionURL="http://www.lanka.net/lakehowse/anclW
15
                   eb/cellymos/8W/FS.html"
             SectionConne =1.2
             Section lebicates
             Section 2º Editorial
             Section 1-Persures
20
             Section 4=20muaga
             Section 5-Letters
             Section 6=InBrie?
             Section 7-HotNews
             Section Selection
25
             Section 9-Military
             Section 10-Politics
             Section 11-05 ituation
             Section 11-Sponds
30
             [3.Sections]
             Business-Lucinuss, intro
             Editorial=cditcris1/iinal
             Features features/intro
             Foreign=foreign/intro
            Letters=latters/:inal
InBried=inbried/.intro
Kotkews=housese/intro
35
            Probecoprowee/inaxo
            Military=mallitary/intro
Politics=politics, intro
40
            Obituuries of Landa/intro
            Sports=sports/intro
45
50
```

. . ----

EP 0 834 822 A2

AFPINDIX 2

5	SYNTAX FOR REVELEVAL, HAVRACTION AND PRINTING CRITERIA
10	Maximum levels to search: MaxLevels=<#> -1: to retrieve all levels O-n: to retrieve up to n levels
	Maximum pages of the document: MaxPages= <f>n: final document not more than n pages</f>
15	Maximum size of the document: MaxKBytes=<#> n: document size not more than n kilo bytes
	Exclusion rules: Date=today lessthen <#>
20	<pre>today: retrieve only articles posted today lessthan <#>;n: retrieve only articles no more than n days old</pre>
25	Retrieve=all nosubdir nothisdir thissiteonly all: allow to fetch pages from other sites nesubdir: exclude URLs to subdirectories nothicdir: exclude URLs in this directory thissiteonly: fetch pages from this site only
30	Keyword search: KeywordFilter= <keyword> (AND OR NOT) <keyword>: accumulate only pages containing the</keyword></keyword>
35 ·	combination of heywords KeywordMank= <f>;n: use fuzzy logic to rank pages according to keyword combination in KeywordFilter and keep top n ranked pages KeywordAuthor=<author>: accumulate only pages authored by author ExcludeType=ads; nonEnglish</author></f>
40	ads:explude advertisements nonEnglish:exclude articles that are not in English
45	Flattening mules: Print=all[leaves]level=<#> all: include all nodes in the tree in the linear document leaves: include all leaves in the tree in the linear document level=<#>;n: include up to nth level of the tree in the linear document
50	Formatting sules: Template=<#> n: print according to default or user template number of
55	

EP 0 831 822 12

L KICZBARY

DESCRIPTION OF MODULES

Appendix 3A

THE PERSONNE NITE PROFILE EDITOR MODULE

10

5

The Profile Editor namages access to the user profiles and is Peprasented by UProfileMgr class. It also manages leading and saving of the profiles. The services provided by Profile Editor are:

15

BOOL NewFrofile(CString fileName); Creates a new profile given the file name.

BUOL OpemProfile();

20

Opens the default profile.

BOOL OpenProfile(CString fileName); - Opens the named profile.

CProfileEntry* GetFirstEntry();

25

Loads and returns the next profile enum .

CPLoSileStry* Get WaxaEntry();

Loads and returns the next profile entry.

30

35

BOOL WriteEntry (ChrofileEntry& entry); Saves a new entry in the profile.

Each profile entry contains an extraction specification and an output specification as represented by ChrofileNotes class. The methods provided ame:

CURL GetSite Vd(1)

40

Returns the site id contained in the profile entry.

....

CExtractionSpec GatExtractionSpec(); Returns the extraction

specification contained in the profile entry. Extraction specification contains keywords for searching, limits for levels, paces, size in hilo bytos.

Coupataped Gaudeb uis ect;

50

45

Returns the output specification contained in the profile entry.
Output specification contains
formathium enstructions and tree foreversa' mulea

55

EF 0 834 823 A2

THE Web READER FOO 1.25

5	CWebPage class abstracts the interface to the Internet browser and is representative of the actual Web page. It will be responsible for fetching a Web page, extracting links or references to other URLs in the Web page, and maintaining the contents of a Web page. The methods provided are:
10	
	BOOL Load();
	 Fetch the Web page using the URL, usernine and password.
15	BOOL Pares of
	- Parsez the data in the Web page
	and creates a list of links. Also resolves the relative URLs into alsolute ORLs.
20	CURILISt* GetHinks();
	 keturns the list of links in the web page.
	CPageData* GetUc.a();
	- Returns the actual text data
25	contained in the Web page.
	<pre>void FilterContent(); - Extracts title and other</pre>
	anformation according to the site
30	dara.
	CString GetWithell: Teburns title and other
	information according to the site
35	CSbring Germuthor();
	- Maruna the author of the Web
	page.
	•
40	page. int GetSize();
40	page. int GatSize(); - Returns the size of the data in
40	page. int GatSize(): - Returns the size of the data in <pre><pre><illo bydes<="" pre=""></illo></pre></pre>
	page. int GatSize(); - Returns the size of the data in clip bytes. CNetwork class will end at late OLE functionality
40 45	page. int GatSize(); - Returns the size of the data in CLLO Types
	page. int GatSize(): - Returns the size of the data in clip bytes. CNetwork class will engage date OUE functionality and provides communication with the Internet browser.
	page. int GetSize(); - Returns the size of the data in Chio Types CNetwork class will engage date OUE functionality and provides communication with the Internet browser. UScalag Geodserman();
	page. int GatSize(): - Returns the size of the data in clip bytes. Chetwork class will end at late OLE functionality and provides common ordina with the Internet browser. UScalag Gandsamana(): - Date wing the currently set assernance.
45	page. int GatSize(); - Returns the size of the data in clip bytes. Chetwork class will end at late OLE functionality and provides communication with the Internet browser. CScaling Gandsamman(); - Date wine the currently set username. Void SatUsername(LPCTSTR);
45	page. int GatSize(); - Returns the size of the data in clip bytes. Chetwork class will end at late OLE functionality and provides communication with the Internet browser. UScalag Gandsamana(); - Date wine the currently set asserbane.
45	page. int GatSize(); Returns the size of the data in clip bytes. CNetwork class will engage date OUE functionality and provides communication with the Internet browser. UScaling Gandsarmana(); Date wine the currently set assernance. Void SatUsername(LPCTSUR); Set the ownerst username in the

1.9

E 1 28 1 28 1 1

	CString GetPassword();
	- Determine the currently set
5	passyord.
3	void SetPassword [LPCM:TR] :
	- Set the current password in the CWetwork objack.
	<pre>void Close();</pre>
10	- Disconnect way active connection
	and reser the Chetsork object.
	short Read(BSTR*ping) to electiAmount); - Read data to allowed by the
	Browser.
15	long GetStatus();
,,	- Overy the status of the current
	lord
	BCCI Open(LPCTSTE, NTL, shortiMethod,
	LPCTSTR prostDate, long TrostDataSice,
20	LPCTSTR protther ere:
	- Initiates the retrieval of a URL
	from the newsork.
	CString GetErrorMensar:();
25	- Provide the opinion with
	Antemne Lity - paremote di emmoni mensages.
	short GetSorverStetus();
	- Determine the error status
30	reported by the server.
	long Get/Contant/ype()
	. Return the content length (total
	chount ar hytes) of the current
35	load.
	CString Gettontent Enceding();
	- Relurn the L.F. uncoding of the
	CHITCH 2
	CString GetExpires();
40	- Return when the data retrieved by
	this it is no longer considered
	CString Reserve (LECTSTR pBuse, LPCTSTR
	pRilatine);
45	- Constitution of the Cons
	gradian, mar.
	BOCI Isfinished()
	 Daterrich mis load is complete.
50	short BytesHeady(),
	- incorn the caller of the number
	of byte, propared to be read.

- —

THE SITE DRIVER MODELS

The Site Driver will put ilde the site information to the Web Reader. The Hite Driver is functionally similar to the Profile Editor and is represented by CSiteDriver class. Services provided are:

BOOD Meethcolle Counting fileName);
Creatis a new profile given the file counts.

BOOL OpenFire Til. 1:

Over the default profile.

BOOL OF emprofil - OSmaing fileName); Tooms the ramed profile.

CSiteProfile* 5atFirstSite();

 Toolds and naturems the firms site count.

CRITEFICALICA CHURLSSite();

- Escals an returns the next site entry

BOOL Write Fray, CSA egrofiles entry);

- Saves a new enery in the profile.

int Number OfSatesU;

- Returns the number of sites specified in the profile.

An entry in the site profile will contain information about the base TRD of the site, title of the news sounce, in the city about how to access the site, and markets of the information such as section data ato. and will be the market by CityEntry class. Methods provided are:

CString Castala)

- Record the base URL of the site.

CString GetUses: not;

- R. with the usernant for the since.

CString GetPassword();

 Returns the password for the site.

dstring GetHimLe();

 Peturial the password for the same.

OString Patrick S:

Returns the citle of the news

int Section ourt):

55

10

15

20

25

30

35

40

45

50

BNSDOCID: <EP. _____0634822A2_I_>

Appendix 3B

5

10

15

20

25

30

35

45

TREE KANAGER MODULE

Tree Manager will maintain the most central data structure in this program, which is a tree of Web page nodes and is represented by the CPageTree. CPageTree will thaverse the WWW to retrieve the necessary Web pages according to the extraction specification and build Crafts. The methods provided are:

CPageTreeNode* GetHoot();

 Returns the root node of the tree.

BOOL Build(CURL UPIL, CExtractionSpec& spec);

 Builds the tree according to the personal news profile extraction specification.

Each node in the page tree is represented by a CPageTreeNode. Methods privided are:

BOOL AddChild(CWebFage* page);

 Adds a child node with Web page data.

CWebPage* GetPage():

 Peturns the Web page contained in the roce.

int NumberOEChilder();

 Returns the number of children belowing to the node.

BOOL Islear();

 Returns TRUE if a lear node, i.e., no challdren.

To traverse the Wet page thee, a CTreaTterator class is defined with different traversal methods. Methods provided are:

void Renat();

 tancels the courant transferral, and limitalizes state data.

Crage Trashrose G. Mar. Node();

- Returns him rext node in the tree in a dapkn first search.

55

E013/E34/82, A2

CPage TreeNods# %etNextSibling();

 Returns the next node in the tree in a breadth first search.

CPage TreeNode* GetNaxtLeaf();

Returns the next leaf in the tree in a lepth first search.

THE FORMATTER MODULE

Input to this module will be the Web page tree created by the Gree Manager and the output specification contained in the user profile. Formatter will traverse the tree according to the rules specified in the output specification and the final document will be formatted using the formatting instructions in the output specification and the formatting points sed in the Web pages such as headings, paragraphs and limits ato.

The output document will be in Rich Text Format (RTF) and will be accessible by many applications. RTF is a advanced for used inglunguage for text, providing document, section and language for text, providing document, section and paragraph formatting, style sheets the land lookers, and with support for Unicodd. They formats supported are DIB, DDB, WAT, OS(1) webafiles. There is no support for Wab chages a locate of the GIF format. A third party library will meet to be purchased in order to do the standardocounter.

The prototype creates a HTML file as the output.

The formatter is repossible by the CFormatter class. The methods provided as as

BOOL OpenFTMLFils(Iburing fileName); - Opens the maked HVML file for output.

void CloseRPMLF.le();

- Closes and saves the mTML file. 800L PrinchTML(CPageTree& root.

ContputSpeca format);

- Given the root and the output specification, traverses the tree and orints the contents in the Web pages in HTML format.

BOOL OpenRTFF1 (*) (CString FileName);
- Opens the named RTF file for output.

55

5

10

15

20

25

30

35

40

45

EF C & 1 172 /4:

void CloseRTFFile "

- Chosen and server the RMT file.

BOOL PrintERF (Strop Exact root, ContputSpec& format);

eliver the root and the output specification, araverses the tree and paints the contents in the Wab pages in RTF format.

BOOL Print(CPageTree& most, CountputSpec& format);
- Given the root and the output specification at, traverses the organic prints the contents an the kee pages to the default printer.

Claims

£

16

15

20

25

30

35

45

50

1. A method for formatting data from at least one hyperme Ea document, comprising the steps of:

an accessing step to access the at thest one involved a comment a retrieving step to retrieve data from the hyperment's dominant rate on entracted data tree, wherein the data is retrieved based on a satisfaction of the hypermetric poor, months

a flattening step to flatten the extracted data been included in a comment; and a formatting step to format the linear despire a linear flattening at the comment.

- 2. The method of Claim 1, further comprising the stap of printing a selfor matted discurrent.
- 3. The method of Claim 1, wherein said hypermedia document is scared on the World Mide Web.
- 4. The method of Claim 1, wherein said hypermedia document is located on the Internet.
- 5. The method of Claim 1, wherein said by permedia accuming is located on an intranet.
- 40 6. The method of Claim 1, whorein build indessing step is of retrie to yetspy, said fortening step, and said formatting step are performed in adortriums and to go not the second purpose.
 - 7. A method of creating a parsonal marks profit to a red or any local computer network, comprising the steps of:

accessing the hypermedia-linked conscident e.e.ofs

entering a learning mode;

traversing sites on the hypermedia-link of control fer network with cornramits.

extracting at least one rule from the commands; and

- compiling the at least one rule into the personnament a-profile.
- 8. The method of Claim 7, wherein the objects to a rule industrial structure, characteristics of sites for traversing the hypermedia-linked computer casts. P.
- The method of Claim 8, wherein the at least one or a specified as a stand-based order a for traversing the hypermedia-linked computer network.
 - 10. A personalization system for creating a personal data for a disclored Wab due reclaval data retrieval system, the per-

EP 3 1 24 822 A2

sonalization system comprising:

5

10

15

20

25

40

50

55

- an input device for inputting data and commende to accress the World Wide Web;
- a connection to the World Wide Web;
- a memory for storing a Web reader, the Web meder for accessing the World Wide Web via the connection to the World Wide Vieb according to community from the personalization system; and
- a processor for launching the paramalization statem in response to a linear command, wherein the personalization system upon being launched. (1) faults for the Was reader, (2) accesses the World Wide Web via the Web reader, (3) enters a learning mode, (4) sends commands to the Web reader to traverse the World Wide Web according to user commands, (5) extracts at least one rule from the user commands, (6) compiles the at least one rule into a personalization profile.
- 11. A method for retrieving articles from a hypermedia- "kod complater network and for formatting the articles into a personalized newspaper, the method comprising the 1809 of:
 - retrieving a stored parsonal-naw-profits which common is cutdisect that for a site on the hypermedia-linked computer network, command data for accessing data from the site, and newspaper layout commands; contacting the site based on accessing data from the parsonal-newspaper layout commands;
 - downloading articles from the site satisfactor from the action devia stored in the personal news-profile; flattening the articles into a linear appearance and
 - formatting the finear document and the personalized wavespaper according to layout commands stored in the personal-news-profile.
- 12. The method of Claim 11, further comprising the personalized newspaper.
- 13. The method of Claim 11, wherein said hypermedia relaid compacts nature 4 is the World Wide Web.
- 14. The method of Claim 11, wherein said hypermedis-linked pumputer network is on the Internet.
- 30 15. The method of Claim 11, wherein said hyperm sold linked dumpider network is on an intranet.
 - 16. The method of Claim 15, wherean the color applicable for accessing Cara includes date for selecting articles based on a structure of the site.
- 35 17. The method of Claim, 16, wherein the command due for accessing data also includes data for selecting articles based on a content of the articles.
 - 18. A World Wide Web site data retrieval system for accessing at least one Web site, for retrieving data from the Web site, and for formatting the data rate of posture and one web site, and for formatting the data rate of posture and one web site.
 - an input device for inputting data and constructor to at cases the World Wide Web;
 - a memory for storing a Visb site data reliability of the followers a Web reader, stored Web site address information, object Visb site open ends, and stored format information, wherein the memory also includes process steps to connected at Web site, and in save or marging within the connected Web site;
- 45 a connection to the World Mod World, and

- a processor for to choing the Web site date regreval driver in response to a user inputting a command to access the World Wide Web, who which are the best and obtain upon being launched, (1) launches the Web reader to connect to the World Vide Web site and connection, (2) retrieves the Web site address information and Web site commands, (3) instructs the Web reader to access the Web site based on the Web site address information and Web site commands, (4) on which is a site data from the Web site based on the Web site commands, wherein the data is downloaded with read and the data from the Web site based on the Web site form loops and so as to a vinitual effect of the data from loops and so as to a vinitual effect of the data in the access the Web site data in a linear dobument, (3) raps as sleps 1 through 5 until all addresses in the stored Web site address information have also incored to, and if fact of the final countries the personalized document based on the routing of the linear capture.
- 19. The Web site data retributal system of China 18, advancing the help take addition information, the Web site commands, and the formal information, states in the normal information appropriate for a personalize for exemption.

EP 187 31 91

- 20. The Web site data retrieval system of Claim 13 further that listing a printer for printing the personalized document.
- 21. The Web site data retrieval system of Claim 16, wherever religious aliced cours ent represents a personalized newspaper.
- 22. The Web site data retrieval system C. Claim 18, who am the personalized document represents a personalized magazine.
- 23. The Web site data retrieval system of Claim 18, wheral (this Newsonalized document represents a personalized book
- 24. Computer executable process steps stored on a computer statudable medium, suid steps for accessing World Wide Web sites for retrieving data at the sites and for for the tracking find sets in to a personance document, said steps comprising:
 - a connecting step to connect to the Above video closs,
 - a retrieving step to retrieve user-defined Web site address information, user-defined Web site commands, and user-defined formatting commands;
 - an activating step to auticate a Web relater so accurate accuracy a Web site based on the user-defined Web site address information and retrieving data from within the Web site based on the user-defined Web site commands:
 - a downloading step to upainload due relationed. Les uses uses une appeared web site into an extracted data tree:
 - a flattening step to flatten the extracted data tree into a linear document;
 - a step to repeat the developating stap and the flam, may ample rull all adorasses in the desendatined Web site address information have been accessed; and
 - a formatting step to format the stored data into the decreased document based on the user-defined formatting commands.
- 30 25. The computer executable process steps b. Graim 24. firther, comprising a specific, evap to spool the personalized document to an output device.
 - 26. The computer executable process staps of Claim 25, wherein All output device is a printer.
- 35 27. The computer executable process steps of Claim 2.1, who earlifted amount or arises to a display.
 - 28. The computer executable process steps of Claim 24, Where hid a user-defined Web site commands include commands for selecting data bacadion a shadoward 200 or 1.11 s. . .
- 49. The computer executable process steps of Claim 36, will roun are assended ined. Was site obtained also include commands for selecting data based on a content of the 1980 site.
 - **30.** An apparatus for retrieving make audalities from making or an inevided and he Mode. If it is Web and formatting the news articles into a garabusitzed newsgrape, the apparatus comprising:
 - first storage means for so in (10 to pursonal-neuroph. Rec which comprises deltaines data and command data for accessing data from a Web site, and (2) newspaper format commands;
 - retrieval means in notificing the period person throme-profile ordinac scaling on a rite ad therein;
 - activating means for activating a Web reader to contact a Web site based on address data stored in the personal-news-profile.
 - downloading means for downloading news article in the contacted Web into based on command data stored in the personal news-profile.
 - second storage means for storing the downloaded colors are alast, and
 - formatting means for formatting the stored news subtiles into the personalized newspaper based on the newspaper format commands stored in the personal newsprofile.
 - 31. The apparatus of Chaim 30, further comprising specifing may as for specifing the personalized newspaper to a printer.

10

15

20

25

45

50

EP (24 19 . A2

- 32. A method for formatting dista from a hypermedia dribument into a personal zed obtument, comprising the steps of:
 - a location specifying step to shootily a location. In the lightness discurrent,
 - a type specifying step to specify \$19 type of the hypermedia document.
 - a scope specifying step to specify the scope of data to retrieve from the hypermedia document, wherein the scope is based on a structure of the hypermedia document;
 - a format specifying step to specify a format in formatting the data retneved from the hypermedia document into the personalized document,
 - an accessing step to access the hypermedia clar timera found at the location specified in the location specifying step;
 - a retrieving step to retrieve data from the hypermedia document accessed in the accessing step, wherein the data is retrieved in accordance with the type specified in the scope and in accordance with the scope specified in the scope apacified in the sc
 - a formatting step to formatione data retrieved in the redieving step into the personanted document, wherein the data is formatted in accordance with the format specifical in the format specifying step.
- 33. The method of Claur 32, further computing a printing stop, to print the personalized document.
- 34. The method of Claim 02, whercan the about on specified in the location specifying step is a filename.
- **35.** The method of Claim: Ba, wherear the location specified in the location specifying step is a uniform resource locator for the World Wide Wate.
- 36. A method of processing a hypermedia document, comprising the steps of.
 - accessing the hypermedia do .ument;
 - extracting addresses from the repermedia down, shit
 - storing the addresses extracted from the hypernopola decument in a container in a memory;
 - activating a processing function to process data stored in the addresses stored in the container;
- 30 downloading the data solved at the addresses in the doubter memory;
 - extracting predeterminad data from pownloaded data in accordance with predetermined configuration information:
 - formatting the predetermined data in accordance with predefined formatting settings to generate a formatted document; and
 - processing the localitated document in accordance with the processing function.
 - 37. A method appropriate Claim 56, for their compulsing a step of previewing the formatted document prior to processing the formatted document.
- 40 38. A method acrording to Claim 37, author comprising the steps of:
 - changing the formatting sertings after previewing to a name it and before processing the formatted document in accordance with the processing function;
 - re-activating the processing function; and
 - re-formatting the data in accordance with charged homesting settings to generate the formatted document.
 - **39.** A method according to Claim 63, wherein the edd essentiare stored in the container in the order that the addresses are input into the container; and
 - wherein the processing function processes the predetermined data in the order that the addresses are stored in the contained.
 - **40.** A method according to Claim 30 $^{\circ}$ at their comprising the step of rearranging the eddresses stored in the container by dragging and drapping the additional which is the container.
- 41. A method apparting to Clothnist, in this observable is a set of the Apparting settings and configuration information visco graphical asset for these.
 - 42. A method again thing to Claim, all, while the graphical our militaria or processing icons, one of

5

10

15

20

25

35

45

EP 0 8 4 852 A2

which activates the processing function

- 43. A method according to Claim 42, wherein the greating it is the offens is displayed in a unal modes.
- 44. A method according to Claim 43, wherein the plural modes comprise (1) a fully-functional mode in which the graphical user interface displays formating fields, processing mode, menus and the processing icons, and (2) a minimizing mode in which the graphical user interface displays only the processing icons.
- 45. A method according to Craim 44, wherein the graphical user interface displayed in the minimizing mode is displayed during browsing the hypermedia document.
- 46. An apparatus for processing a hypermedia document, comparating:
- a Web read writin accesses the hypermedia document:

 means for extracting addresses from the hypermedia document:
 a memory including a commind windows as the idea construction of the native typer hedia document;
 a graphical user interface having processing reads which activate at least one processing function to process
 data stored at the addresses constructed by a construction, and to
 processing means which (ii) down to other deals to edict the confesses or red in the container into the memory. (2) extracts predetermined data from downloss to distain a specification with predefined configuration settings, (3) formats the predetermined data in appointance with predefined formatting settings to generate a

formatted document, and (4) processes the formattro document in adoctorical with the processing function.

- **47.** An apparatus according to Claim 46, *ituriner* compaising previewing masses for previewing the formatted document prior to processing the formatted document.
 - 48. An apparatus according to Office 46, wherein the enthances are stored in the container in the order that the addresses are input into the container and
 - wherein the processing function processes they cole invaried data in the order that the addresses are stored in the container
 - 49. An apparatus apporating to Chairn the factor recomplishing the addresses fielded in the container in order to recover to the addresses fetted in the container in order to recover to the addresses for the container.
- 35 50. An apparatus according to Claim 46 faither compluting inputting means for illustrating the formatting settings and configuration information via a graphical user interface.
 - 51. An apparatus according to Claim 50, wherein the graphical user interface comprises plural processing icons, one of which activates to the processing function.
 - 52. An apparatus according to Otalin Ent, funding comprising displaying early for displaying the graphical user interface in plural modes.
- 53. An apparatus according to Claim 52, wherein the panel modes comprise (1) a fully-functional mode in which the graphical user into the stage particle, and fing fields, per mode, configure mode in which the graphical are introduced digits, along the properties. Cho.
 - 54. An apparatus according to Chrisa 5 to this longitudinal be made that displayed in the infilining mode is displayed during browsing this hypermodic document.

55

50

10

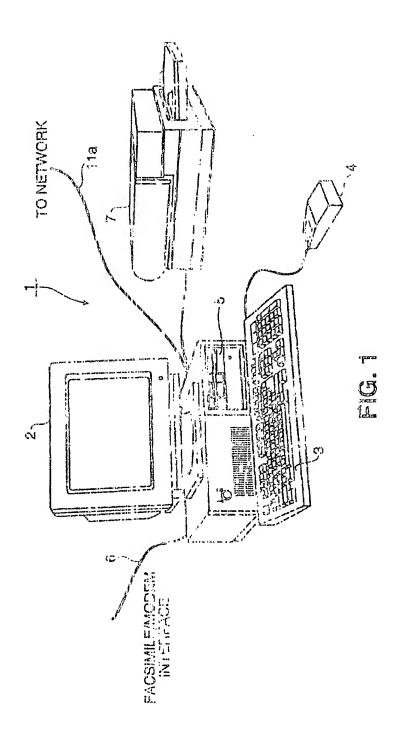
15

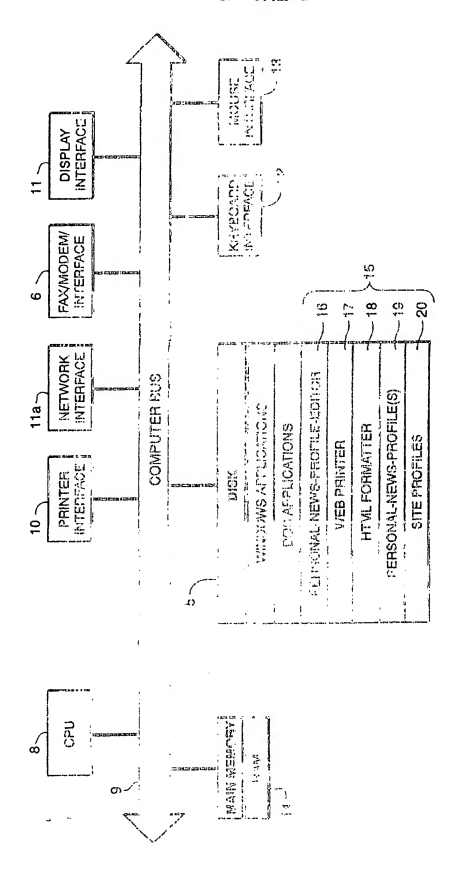
20

30

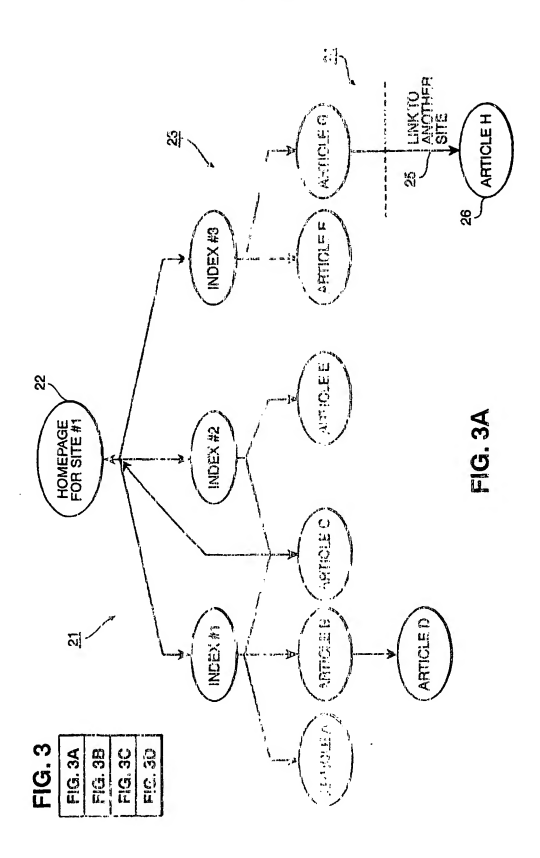
40

.__





F 0 2



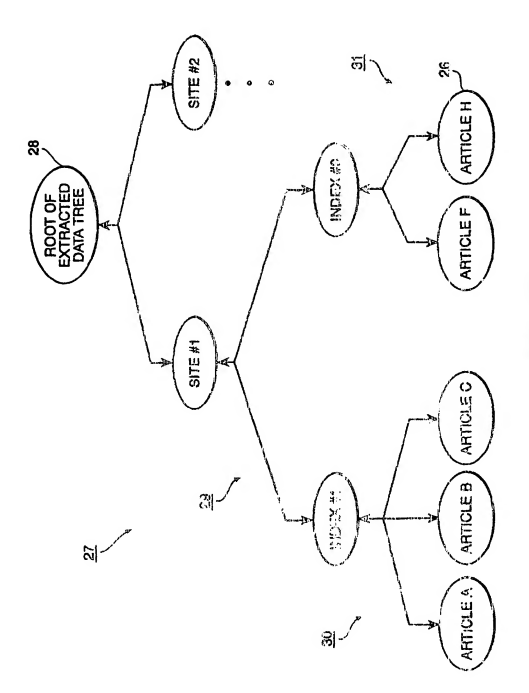


FIG. 3B

8

MY PAPER

From the <SITE #1 NAME>:

Index #1

32

SITE #1 NAME

MY PAPER

ARTICLE A TITLE

INDEX #1

ANTIOLE A TEXT

<ARTICLE A TITLE>

This is the text from article A. This is the text from article from article A. This is the text from article A. This is the atticle A. This is the text from article A. This is the text A. This is the text from article A. This is the text from

CARTICLE H TITLES

This is the text from article H. This is the text from article article H. This is the text from article H. This is the text R. The hold took from acticle R. This is the text fluir from article H.

From the <SITE #2 NAME>:

CARTICLE X TITLES

This is the text from article X. This is the text from article X. This is the text from article X. This is the text from

FIG. 3D

ARTICLE CITTLE ARTICLE B TITLE APTICLE B TEXT ARTIC! ECTEXT

FIG. 3C

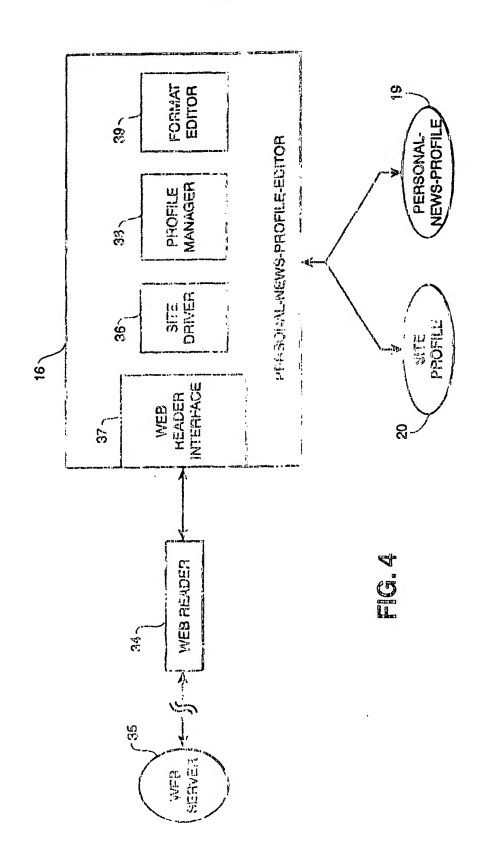
ARTICLEFTITLE

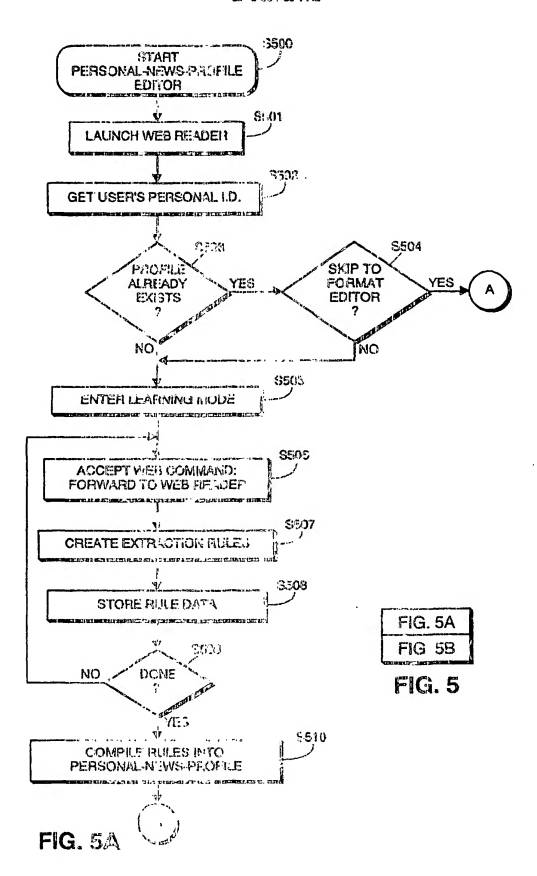
STORY BY

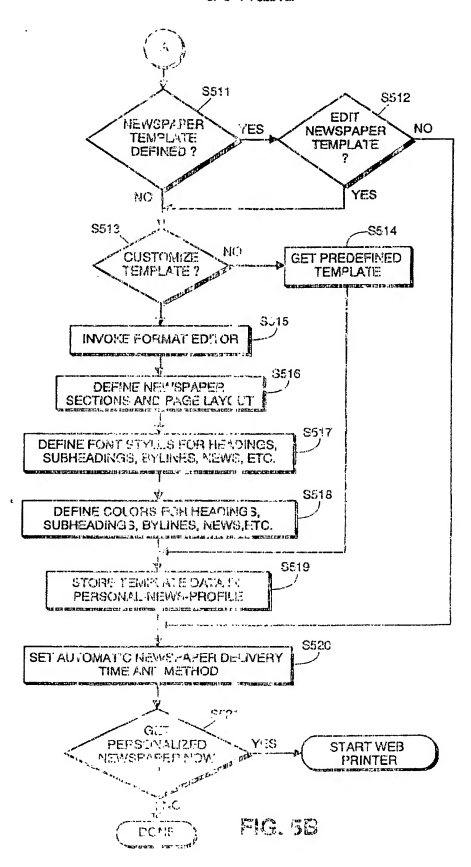
ARTICI E H TITLE ARTICLE HITEXT

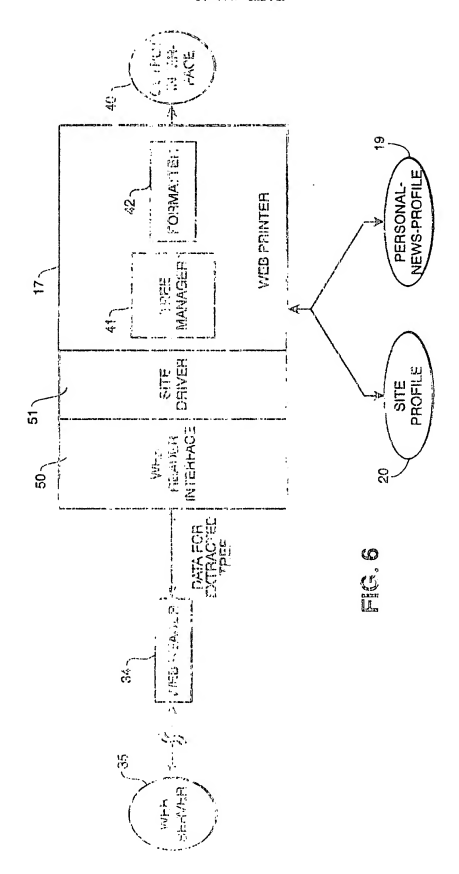
SITE #2 NAME

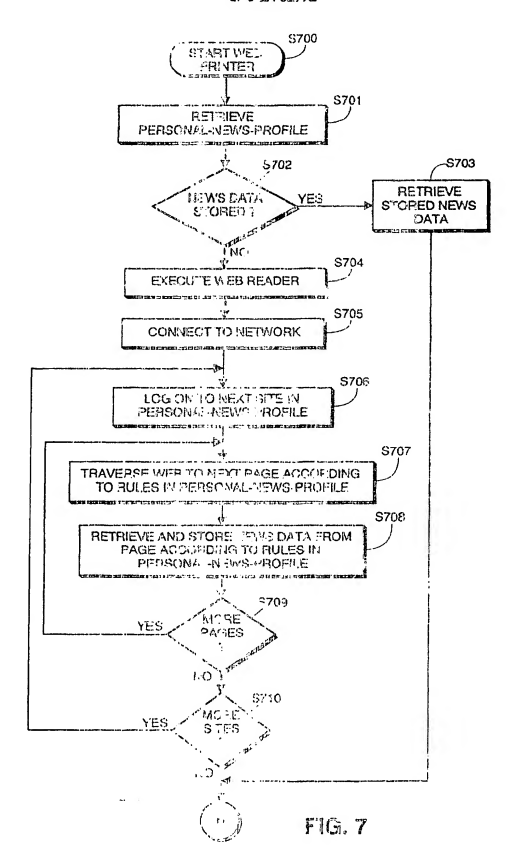
ARTICLE FTEXT

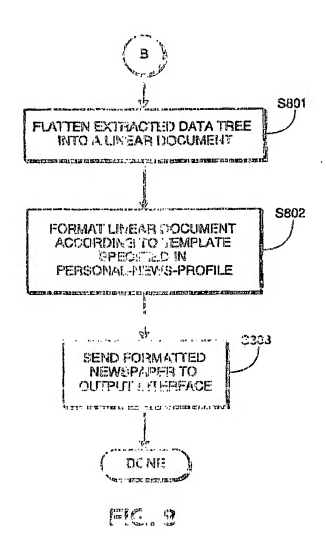


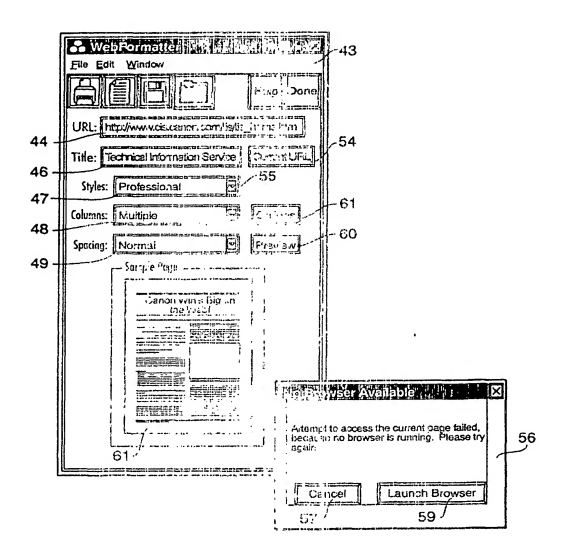




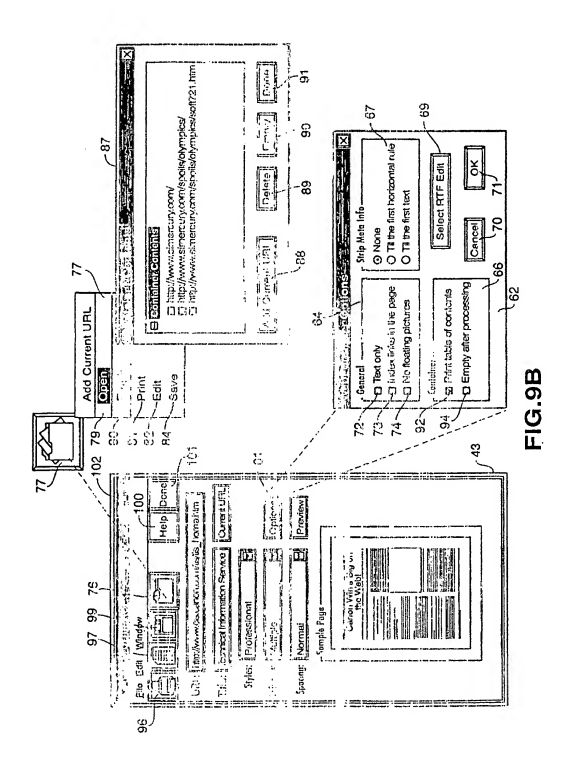








7.7



·i''

BNSDOCID: <EP____0834822A2_I_>

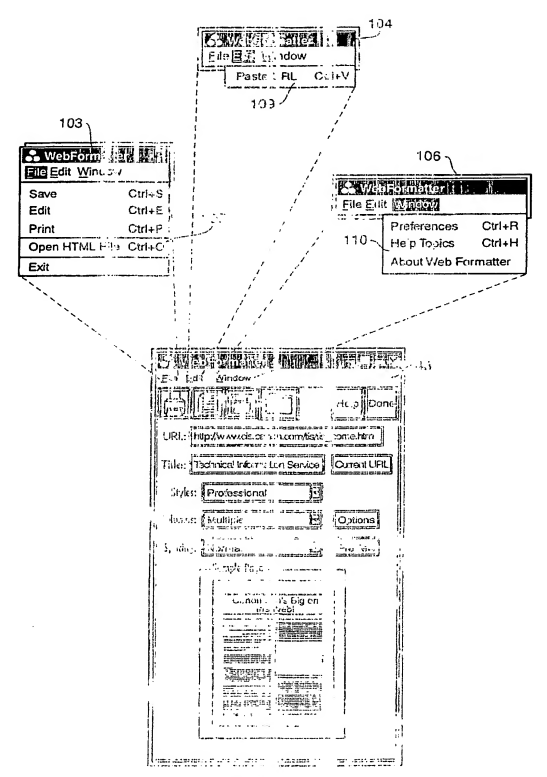
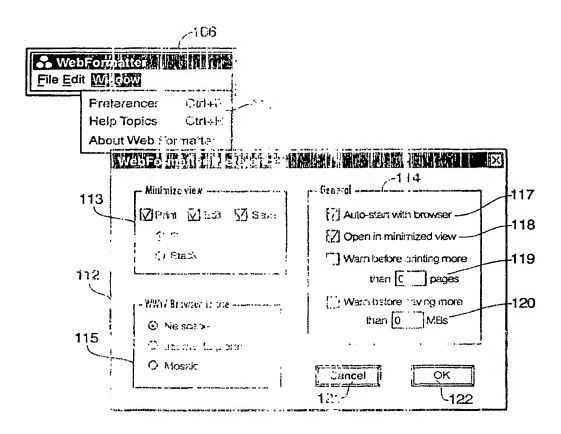
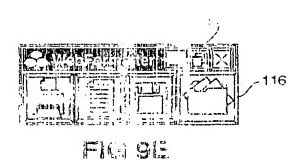


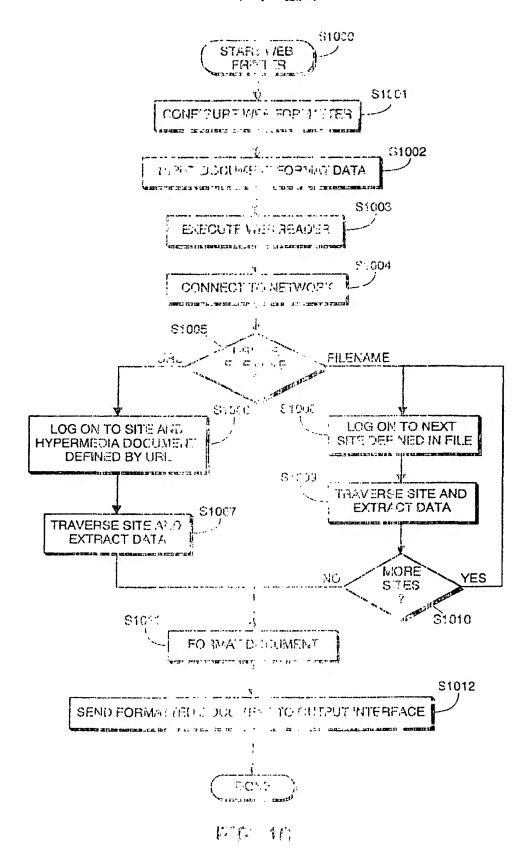
FIG.90



FIF GE



. :





Europäisches Paterdand

European Patent Office

Office européen des brevets



EP 0 834 822 A3

(12)

EUROPEAN PUTTING APPLICATION

(88) Date of publication A3: 28.04.1999 Eulletin 1999/17

(5) Ht O.S. G06F 17/30

(11)

(43) Date of publication A2: 08.04.1998 Eudletin 1996/15

(21) Application number: 97303:034 7

(22) Date of filing: 10.09.1997

(84) Designated Contracting States:

AT BEICH DE DKIES FIFRIGH GRIE IT LILLUING. NL PT SE

Designated Extension States: AL LT LV RO SI

(30) Priority: 04.10.1996 US 726853

(71) Applicant:

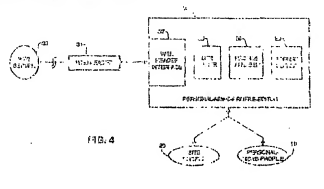
Canon Information Systems, inc. Costa Mesa, C4 52626 (UE) (72" inventors:

- Nehao, Smaoar Costa Mesa, California 92626 (US)
 Pilokramanathe, Manjula G.
 Gorta Mesa, California 92626 (US)
- Klark, Paul L.
 Costa Mesa, California 92626 (US)
- (74) Representative
 Berestowi Ketth Denis Lewis et al
 BERESFORD & Co.
 2-5 Warwick Court
 High Holborn
 London WC1R 500 (GB)

(54) World wide web news retrieval system

(57) A World Wide Web site data retrieval system includes an input device for imputing data and commands to access the World Wide Web, and a memory for storing a Web site data retrieval driver which includes a Web reader, stored Web site ack ress information, stored Web site commands, and stored format information. The memory also stores process steps to connect to a Web site and to issue commands within the connected Web site, and a connection to the World Wide Web. The system includes a processor for launching the Web site data retrieval driver in response to a command to access the World Mide Vista. The Web site retrieval driver, upon being launched, (1) launches the

Web reader to connect to the World Wide Web via the connection, (2) retrievas the Web site address information and Web site commands, (3) instructs the Web reader to access the Web site based on the Web site address information and Web site commands, (4) downloads Web site data from the Web site based on the Web site commands (5) stores the Web site data in a linear clocument. (6) repeats steps 1 through 5 until all addresses in the stored Web site address information have been accessed, and (7) formats the linear document into a personalized document based on the format information.



Printe 1 / reitx (J.1) Businest Telepos 2 6 773 6



EUROPEAN SE SROH RETORT

Application Number EP 97 30 7009

Category	Gliation of document with indivision, where appropriate, of relevant passages		Re-evant to claim	,
X	EP 0 316 957 A (SHARP KK) * page 3, left-hard column right-hand column, the ha	in the late		G06F17/30
A			36-54	
A	KAMBA T ET AL. 'Am interapersonalized, newspalit or MULTIMEDIA COMPUTING AND MULTIMEDIA COMPUTING AND MOSAN JOSE, CA, USA, 25-11 Jovol. 2667, pages 290-301, ISSN 6777-785X, proceeding The International Society Engineering, 1996. SPIE-In Eng. USA * page 292, paragraph b.1 paragraph 4.1 *	7 (fs 190" METUDE ING 1956, DAN. 1996. . XPC02094970 yo of the SP'S - for Optical it. Soc. Opt.	. 14	
A			ea	TECHNICAL FIELDS SEARCHED (Ind.Cl.6)
CA X · partic	THE RACIJE TEGORY OF CITED DOCUMENTS Substy relieves a Fishion clare	26 February 1999 Tithogy or promitte un El Martin parint directing (1991)	g and said haps age, and the p	Semanar '''Ti er ., C Jantish Yoti an, or
doour	udesty referant if confidence with another nort of the consectingury iclogical heat ground	et adocument about in die cramine auflärf (2, a)		

•



SURCESSION SON LEADER

Application Number EP 97 30 7009

		EFE 2 FOR THE EVILLE	- Do'mont	CLASSIFICATION OF THE
ategory	Citation of document with it of relevant price	nc daffor, where con unitab,	to daim	APPLICATION (INLCL6)
	INTERNATIONAL JOINT ARTIFICIAL INTELLIGIAL	ig" IGS OF THE FOURTEENTH CONFERENCE ON ENCE, PROCEEDINGS OF CONFERENCE ON TACE, NOWTHELL, (CE), 1995, pages 124-923 L. USA, Morgan Ka Jimano Ledialmit.ele (seople/1)	8	
•		• N W •		TECHNICAL FIELDS SEATCHED (IM.Cl.5)
				· -
	The property second reporting	hara drum do la 18 dino	; ;	i
	P ace of suction	Um efcern sten el lin uena.		Eram ver
	THE HAGUE	26 February 199	9 Fou	rnier, C
X : part Y : part door A : tech O : non	ATEGORY OF OITED DOUBLEN'S ioularly asker that fill encouns introduced and always and a country of the fill on the area of the same nating by inclosional background emitten clauleums mediate desurrent	El contra patent d utter Contta pat Or Or don (1977) Ann Ul donourant (Con	in the explication for comments	.eod an, ⇔

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEUN PATENT APPLICATION NO

E2 97 30 7009

This annex lists the potent family members relating to the patent of coursons and d in the above-mentioned European search report. The members are as contained in the European Entent Office 6DP tille on The European Patent Office is in no way hable for these particular contains are relating given for the purpose of information.

26-02-1999

Pateril Commont cited in search recent	Puritation oate	ifstentfamily nember(s)	Publication date
EP 0316057 A		JP 1134561 A	26-05-1989
க்க வடைநடித்த வசாலி ஆட்டிய நடிகள் விடி இடையை கொண்டு இ		is to go a decay agrape is all to proper on the party on the profession of	
	الله الكامل ووجد كالشفرة المساحلة البرائسة وإد مسجدة الكائلة شارة بشارة إذا المالية	era and garanterang grapes on a transported from the high particles recommend a special field.	

For more details about this annex thee Official Journal of the Europe an Point Office, No. 12/82

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.